



© ORAPI



# THE WILL TO ACT IN THE INTEREST OF FUTURE GENERATIONS

Taking into account safety, hygiene and environmental constraints, ORAPI has developed a complete range guaranteeing technical products with a low environmental impact and maximum protection for the user.

Our factory, which has been ISO 14001 certified since 2004, is required to monitor its environmental impact through performance indicators.

- Indicator for monitoring energy consumption
- Indicator for monitoring the volume of water consumed
- Indicator for monitoring hazardous/ common waste

Our investments in the creation of our new detergent plant, together with the modernisation of the existing plants, now allow us to reduce our water and electricity consumption.

We take care to reduce our waste and material losses at our production sites.

Together with our printing partners, we are involved in selective sorting for the recycling of the glassine of our labels.

Every day we refine our waste sorting and processing to reduce our environmental impact (cardboard counters, recycled plastic film, reused glassware, etc.).

As a member of the PIPA (Parc Industriel de la Plaine de l'Ain - EMAS certified) joint association, we are working to protect certain animal and plant species.

We ensure that we maintain a suitable ratio of green m<sup>2</sup> to total site area.







#### RESPECT FOR THE ENVIRONMENT

Our «Environmentally friendly» products are formulated to have a minimum impact on impact on the environment, based on vegetable raw materials. They are also sometimes biodegradable products.



#### **WASTE REDUCTION**

We offer our customers a take-back system for used solvents, oils and detergents. and detergents. A refillable aerosol can - 700087 which allows the use of bulk liquids and greatly limits the waste of aerosol cans.



#### RESPECT FOR THE USER

CLP FREE

Formulation without hazard pictograms.



#### **COMPLIANCE WITH ENVIRONMENTAL STANDARDS**

Non-volatile products.

Products with no direct or indirect harmful impact on living beings and the environment.



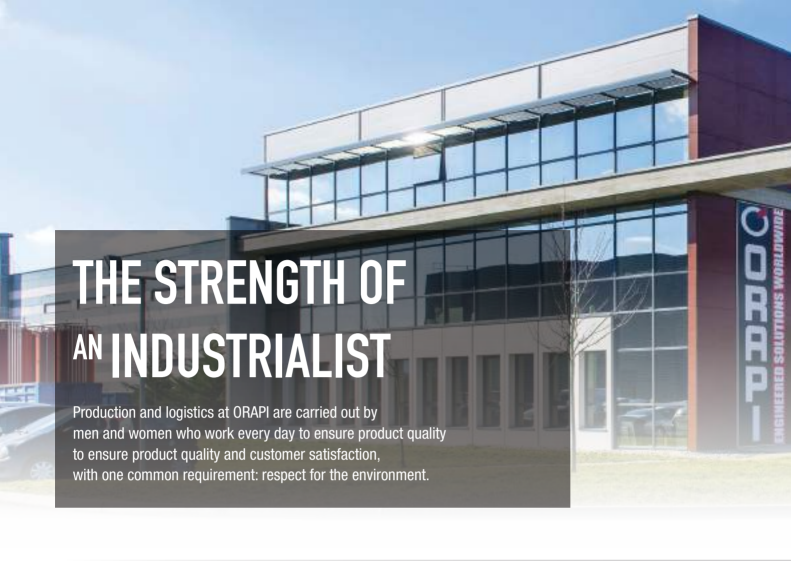
In order to comply with current standards, we offer products that are  ${\sf Ecocert/Ecolabel:}$ 

Ecocert: the label that best guarantees the ecology of a product, taking into account the choice of components and their impact on the container. Ecolabel: the label that best guarantees the ecology of a product, taking into account its impact on the environment throughout its life cycle.



#### **FRENCH FABRICATION**

ORAPI offers products manufactured in its Saint-Vulbas factory, in France, and delivers directly to the customer in order to limit kilometres as possible.





**DEVELOPMENT** 

**PRODUCTION** 



#### **RESEARCH AND DEVELOPMENT**

A research laboratory and a regulatory department constantly designing and adapting formulas and labelling to the new regulatory chemical standards.

#### **PRODUCTION PLANT**

All our products are manufactured in our plant near Lyon. Our site is ISO 9001 and 14001 certified.







# **LEGEND**

In order to make it easier for you to navigation in the catalogue, we have set up a system of pictograms which will allow you to select the products the products adapted to your needs.







French Army





Frigoristes









Aeronautics Aerospace

Automotive









**END USERS** 

#### **IN FRANCE AND ABROAD**

Sales and technical teams, genuine local experts to respond to all your needs.

#### **ON THE INTERNATIONAL STAGE**

More than 2 million users worldwide







Aeronautics BAM



Used in a fountain





Compliant Food Industries Food Industries



Product recommended









# **GROUPE ORAPI**

Our teams stand by your side to ensure suitable advice, quality service and to offer training in the use of our products.

# A NATIONAL INTEGRATED NETWORK PROVIDING:



# CONTENTS



# PENETRATE & RELEASE

p.8-9



# **CLEAN**

p.10-25

p.12-16.. Solvents p.17...... Strippers p.18-20.. Detergents p.21-25.. Cleaners



# **USE**

p.26-29

p.27..... Heated parts washers p.28-29.. Ambient parts washers



# **LUBRICATE**

p.30-51

p.32..... Powdersp.33..... Varnishesp.34-35. Pastesp.36-43. Greasesp.44-51. Oils



# **ASSEMBLE**

p.52-71

p.54...... Preparation
p.55...... Thread locking
p.56-57.. Fixing
p.57-59.. Sealing
p.62-63.. Repair
p.64-65.. Silicones
p.66..... Sealing
p.67..... Adhesives
p.68-71.. Glues



p.72-81

p.74..... Paint
p.75..... Tracing
p.76-77.. Storage
p.78..... Welding
p.79..... Safety
p.80..... Detection
p.81..... Equipments





# PENETRATING OILS

**CERTIFICATIONS QUICK SELECTION** NUCLEAR INDUSTRY **FOOD INDUSTRY** 









DEGRILUB Lubricant **REDUCE 4** Power REDUCE A296 Non-flammable **NANOLUBRICANT** Power + REDUCE AL Food industry DEGRYP'BIO Organic **REDUCE 2N** Nuclear and energy industry

WR+ Multi-purpose

# PENETRATE & RELEASE



200 I drum





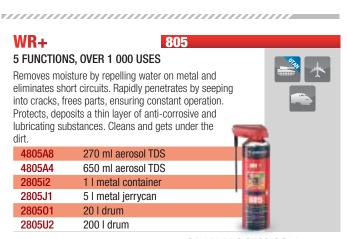














# **HOW TO CHOOSE A SOLVENT? OUR ENGINEERS' RECOMMENDATION**

The right choice is to find a balance between evaporation rate, flash point(1), effectiveness (Kb value), the environment and price.

To facilitate your choices, given the complex scope of solutions, we provide a summary table below.

DRYING TIME	FLASH POINT	KB VALUE	PRODUCTS	PAGE
	None	135	504 SDI NEW	16
	NOTE	130	518 ORASOLV A05	16
		120	514 ORASOLV 0	14
IMMEDIATE		100	507 NDI	14
	< 21	80	568 ORASOLV A	16
		75 —	503 KLEANER	14
		75	516 NET FREINS	14
	>23	100	ODEG3 DEG 3	15
		150	5432 ORASOLV S2	13
RAPID		85	581 ORASOLV L2	13
NAFID	>30	90	564V ORASOLV VEG 1 *	12
		70	512 ORASOLV L	13
		35	564 ORASOLV B30	12
	>40	80	539 ORASOLV E	15
		78	538 ORASOLV 89 CLI	15
CONTROLLED		72	511 ORASOLV M1	13
		35	567 ORASOLV B40	12
		30	544 ORASOLV T	16
		70	513V ORASOLV VEG 3 AL *	12
		70	540 ORASOLV P	13
AVERAGE	>60	35	571 ORASOLV B60	12
AVENAUL	>00	35	517 A62NU	14
		30	513 ORASOLV N	16
		80	550 ORANGE SOLVENT	14
		150	5232 ORASOLV S232	13
		150	543 ORASOLV S1	16
SLOW	>75	80	5820 COLZEMUL	15
OLOW	710	70	571V ORASOLV VEG 2 *	12
		80	582 NATUR'SOLV	13
		30	576 ORASOLV R2	16

<sup>(1)</sup>Required temperature for the solvent to ignite spontaneously in the presence of a flame or spark (not to be confused with the autoignition temperature). Generally speaking, the lower the flash point, the faster the evaporation and the drier the solvent.



# HOW TO CHOOSE THE RIGHT DETERGENT AND ACHIEVE THE BEST RESULTS?

Making the right choice initially involves identifying the type of dirt you wish to remove, our table will help you make the link between your type of dirt and the pH of our product. This is essential for maximising effectiveness.

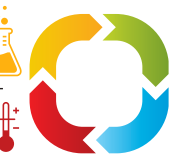
Our recommendations will subsequently allow you to make the appropriate choice in terms of equipment, dosage, temperature and action time.

	ACID pH		NE	UTRAL į	RAL pH ALKALINE pH										
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	DESTRUCTIBLE DIRT		SUSPENDED DIRT EMULSIFIABLE DIRT		RT										
	Cement			Sugar		Grease									
targets	Rust			Starch		Lipids									
ta	Limescale			Salt				Prof	teins						
	Limestone			Dust				Emu	Ilsion						
		ı	Mineral	deposits				Fat				Sc	oap		

# **IDEAL USE ACCORDING TO ORAPI**

CHEMICAL ACTION (pH)

THE RIGHT ORAPI PRODUCT



# **TEMPERATURE OF MIXTURE**

#### **ALL OUR PRODUCTS ARE CONCENTRATES:**

diluting with water at 40°C improves the effectiveness of our products and prevents problems due to overdosing.

#### MECHANICAL ACTION

### THE RIGHT EQUIPMENT

parts washer, scrubberdrier, pressure washer, manual



**ACTION TIME** 

THE RIGHT ACTION TIME Allow to work before rinsing or leave the

parts to soak in our parts washers designed for this purpose.

# STANDARD SOLVENTS

#### **ORASOLV B30**

ORAPI

#### RAPID EVAPORATION

Appropriate solvent for metallic surfaces, mechanical and electrical parts as part of interoperation cleaning and routine degreasing. Deeply penetrates and completely dissolves greasy deposits and sludge Leaves a perfectly dry surface. Can be used in finishing works.

#### 2564i2 1 I container 2564J1 5 I ierrycan 256401 20 I drum

200 I drum

#### colourless

Flash point: >30°C Dielectric >40~kV



#### **ORASOLV B60**

#### SAFE ANTI-CORROSION TREATMENT

Degreasing of almost every greasy metal surface. Evaporates slowly, leaving a light, corrosion inhibiting film. Recommended for soaking to remove stubborn deposits.

2571i2	1 I container
257101	20 I drum
257102	25 I metal drum
257105	60 I drum
2571U2	200 l drum
2571N1	1,000 I container

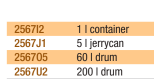


#### **ORASOLV B40**

# UNIVERSAL

2564U2

Cleaning solvent which evaporates rapidly when blown dry. « For the thorough degreasing of all mechanical parts soiled by grease and oil residues, even when oxidised and burnt.







# **GREEN SOLVENTS**

#### **ORASOLV VEG 1**

#### **SOLVENT 100% VEGETAL FAST EVAPORATION**

Solvent formulated from very high-quality vegetable raw materials for efficient degreasing. This solvent has the advantage of evaporating relatively quickly compared to common products on the market.

2564VJ1 5 I metal jerrycan 2564V01 20 I metal drum 2564VU2 200 I drum



General

### **NEW 564V**

### colourless

colourless

Flash point:

Flash point: IKB: 90





**NEW** 

# **ORASOLV VEG 2**

#### SOLVENT 100% VEGETAL SECURED SOLVENT

Solvent formulated from very high-quality vegetable raw materials for efficient degreasing. Specially adapted for the rapid and complete degreasing of all mechanical parts and metal surfaces: cleaning of engine blocks, joint faces, chains, gears, etc. Cleaning of oils, greases, bitumens, adhesive residues,...

2571VJ1	5 I metal jerrycan
2571V01	20 I metal drum
2571VU2	200 L drum



# **NEW** 571V

#### colourless Flash point: 173°C

IKB: 70



### **ORASOLV VEG 3 AL**

# **SOLVENT 100% VEGETAL**

#### SECURED SOLVENT FOR FOOD INDUSTRIES

Solvent formulated from very high-quality vegetable raw materials for efficient degreasing.

Specially adapted for the rapid and complete degreasing of all mechanical parts and metal surfaces: cleaning of engine blocks, joint faces, chains, gears, etc. Cleaning of oils, greases, bitumens, adhesive residues,....

2513VJ1 5 I metal jerrycan 20 I metal drum 2513V01 2513VU2 200 I drum







### **HIGH-TECH SOLVENTS**

#### **ORASOLV L**

#### RAPID EVAPORATION

New generation solvent appropriate for all mechanical and electrical parts (power down). Rapidly cleans and leaves a perfectly dry surface. Ideal for applications where mechanical parts are very greasy.





#### **ORASOLV P**

**SOLVENTS** 

540

#### **VERY STRONG SOLVENT POWER**

Formulated for the rapid and thorough degreasing of all very dirty surfaces. A3 type safety solvent. Can all provide protection between machining operations. Ideal for applications where mechanical parts are very greasy.

2540i2	1 I container	
2540J1	5 I metal jerrycan	
254001	20 I metal drum	
2540U2	200 l drum	



Flash point: >61°C

Dielectric strenath

>40 kV IKB: >70

Compatible with ultrasonic cleaning

#### **ORASOLV L2**

#### **RAPID EVAPORATION - HIGHLY ACTIVE**

Solvent containing a comprehensive formula based on carefully selected raw materials. Powerful, multipurpose solvent with a very quick action and very effective on all greasy deposits and oils. Leaves a dry and clean surface after a few minutes.



2581U2 200 I drum

#### **ORASOLV M1**

#### MULTI-PURPOSE WORKSHOP SOLVENT

Specifically formulated for degreasing all mechanical parts and metal surfaces in workshops. Penetrates deeply and dissolves greasy deposits and sludge on mechanical parts..

2511i2	1 I container	
2511J1	5 I jerrycan	
251101	20 I metal drum	
251105	60 I metal drum	
2511U2	200 l drum	



Flash point >40°C Dielectric strength

>40~kV

IKB: >72

#### **NATUR'SOLV**

#### PLANT-BASED SOLVENT

High-tech new generation solvent, synthesised fromplant-based raw materials. Excellent degreaser and tar remover. Penetrates deeply and dissolves greasy deposits and dirty oils. Protects against corrosion, VOC-free.









**NSF** 

582



2582J1	5 I jerrycan
2582U2	200 I drum

#### **ORASOLV S1**

**INKS AND RESINS** 

High-tech solvent. Soluble in water, allows easy rinsing of surfaces. Used neat for the cleaning and degreasing of numerous chemicals: printing inks, resins and glues. Very efficient solvent.

2543i2	1 I container + sprayer	
2543J1	5 I jerrycan	
254301	20 I drum	See Committee
254305	60 l drum	22
2543U2	200 l drum	
2543N1	1,000 I container	- Property lines

5232







#### **ORASOLV S2**

2543201

25432U2

RAPID INK EVAPORATION

#### 5432

20 I drum

200 I drum

High-tech solvent. Soluble in water, allows easy rinsing of surfaces. Used neat for the cleaning and degreasing of numerous chemicals: printing ink, resin, glue. Very efficient solvent.



colourless Flash point : 30°C

IKB: >150

#### **INKS AND VARNISHES**

**ORASOLV S232** 

Cleaning, dissolving, stripping of glues, paints, printing inks, varnishes, polymers and resins. Industry: cleaning of glues and varnishes. Printing industry: cleaning of inks, particularly those most resistant to cleaning. Cleaning of moulds in the plastic processing sector.



25232J1	5 kg jerrycan
25232U2	200 kg drum





### SPECIAL SOLVENTS

#### **KLEANER**

#### 503

#### DRY SOLVENT FOR PLASTICS

Dry cleaner and grease remover, quick drying. Cleaning of all devices and small mechanisms, contacts and printed circuits. Ideal to clean any difficult to reach and fragile surfaces. Highly concentrated grease dissolving ability. Does not contain chlorinated solvents. Does not damage fragile materials, labelling inks or plastics.

4503A4 650 ml aerosol



colourless Scent: apple Flash point : <21°C

colourless

Flash point:

<0°C



#### **ORASOLV 0**

#### DRY - ULTRA-RAPID EVAPORATION

For surface preparation before painting or gluing. Dissolves resins, glues, inks and paints. Immediate evaporation. Leaves a completely clean and dry surface, without deposits. Cleaning of oxygen pipes and valves. Does not contain chlorinated solvent...

2514i2	1 I container	
2514J1	5 I jerrycan	
251401	20 I drum	
2514112	200 L drum	

#### ORANGE SOLVENT

#### **DEGREASING TAR REMOVER**

Cleans and dissolves grease. Tar and combustion residue remover and descaler. Protects mechanical parts by leaving a light, greasy film. Non-irritant. Excellent to remove labels. All uses..

4550A4	650 ml aerosol
2550i2	1 I container
2550J1	5 I metal jerrycan
255001	20 I drum
2550U2	200 l drum
2550N1	1,000 I container



orange Scent: fruity

Flash point: **62°C** IKB : **80** 

#### **SOLVORANGE**

#### PLANT-BASED DEGREASER RAPID EVAPORATION

Degreasing solvent specifically designed for cleaning operation and surface preparation, when there are severe pollutions. Effective to remove inks. Excellent oils and greases solvent.

colourless Scent: citrus Flash point: <21°C

4C629A5	800 ml aerosol
C629/0210	210 I drum

#### **DILUANT VIMOS EMOS**

#### DILUENT FOR DRY LUBRICANT WITH MOS2

Diluent specially formulated for our lubricating varnishes VIMOS 70 and EMOS 60. The diluent is used to thin varnishes that need to be more fluid before they are sprayed. It is also recommended to dilute and clean adhesives..

**NEW** 

ORAPI

719

colourless Aspect : liquid Flash point: <0°C

3719i2 1 I container 2719J1 5 I metal jerrycan

#### A 62 NU

# HALOGEN-FREE

Solvent for the degreasing of very dirty mechanical parts and decontamination of radioactive particles. PMUC approved for nuclear and thermal power plants, hydroelectric facilities and subcontractors. Certified for the degreasing of low voltage (BT) and medium voltage (HTA) cables.

6517i4	1 I spray bottle	
6517J1	5 l metal jerrycan	
651701	20 I metal drum	
6517112	200 L drum	



#### colourless Flash point: >62°C CI - F - S - Br : < 200 ppm PMUC: 01-024

#### **NET FREINS**

#### **BRAKE CLEANER**

4516A4

2516J1

Dry cleaner, grease remover for brakes. Evaporates very quickly, does not attack plastics. Powerful spray. Removes oil, brake pad residue etc. Suitable for brakes on cars, lorries, trailers, machine tools etc. Surface preparation before gluing or painting.

650 ml aerosol

5 I metal jerrycan



SE

### SPECIAL SOLVENTS

5163

#### **DECOLETIK**

#### LABEL PULLER

High tech, fast evaporating solvent for fast and efficient label removal. Specially adapted for the detachment of labels. Removal of paper and plastic labels. Can be used on all media: glass, plastic, conveyor belt, metals, wood, ....

5164



45164A4 650 ml aerosol

#### **NETFLUX**

SOLVENTS |

#### SOLVENT DRY

High-tech, fast-evaporating solvent for electrical and electronic applications. Specially adapted for the rapid and complete degreasing of flows on printed circuits and electronic components.



45163A4 650 ml aerosol

# **EMULSIFIABLE PRODUCTS**

#### **ORASOLV 89 CLI 100**

#### **ODOURLESS EMULSIFIABLE PRODUCT WITH** HIGH FLASH POINT

High-tech emulsifiable solvent, VOC-free, synthesized from refined hydrocarbon products. Specific version, odourless and halogen-free, to work in nuclear environments.



Flash point : 100°C |KB:>**50** 

CI - F - S - Br : < 200 ppm

blue

Flash point : >40°C

IKB:>50

CI - F - S - Br :

< 200 ppm

colourless

Flash point :

IKB:>100

CT FRANCISCO.

23°C

Scent: hight



539

200 I drum

### **ORASOLV E**

#### **EMULSIFIABLE PRODUCT**

Extra-powerful solvent. Powerful tar remover, cleaning of burnt residues. Degreases heavily encrusted mechanical parts, cement, concrete floors etc. Cleans brushes impregnated with solvent based paints..



PRODUCT



DRAPE

blue Flash point: >40°C IKB:>78

### **ORASOLV 89 CLI**

\_\_\_\_\_

### **ODOURLESS EMULSIFIABLE PRODUCT**

Powerful tar removing solvent formulated using odourless raw materials. Cleaning of heavily encrusted mechanical parts, combustion residue and traces of tar. Recommended for applications in the nuclear industry and for subcontracting as it is halogen-free.

253801 20 l drum	BJ1 !	2538J1	2
200001 201414111	301	253801	2
<b>2538U2</b> 200 l drum	3U2 2	2538U2	2

# DEG<sub>3</sub>

### **POWERFUL EMULSIFIER**

Highly effective product for cleaning and removing for the cleaning and removal of tar, asphalt, combustion residues, even carbonised, as well as very stubborn oils and greases. Public works companies, refineries, maintenance of industrial boilers...

TN0DEG300441	5 I jerrycan
TN0DEG300447	20 I drum
TN0DEG300450	200 I drum
TN0DEG300483	1 000 I container



#### **COLZEMUL** PLANT-BASED EMULSIFIABLE PRODUCT

Powerful tar removing solvent formulated using plant-based raw materials. Cleaning of heavily encrusted mechanical parts, combustion residue, fuel oil and traces of tar. Also used as a non-stick and mould release agent: concrete, tar, fuel oil. VOC-free

C330/0005 5 I jerrycan 25820U2 210 I drum 1 000 I container 25820N1



Light yellow

Flash point:

175 °C

### FOOD GRADE SOLVENTS

544

#### **ORASOLV A**

#### **VERY QUICK DRYING**

Dry solvent. Penetrates deeply and completely dissolves greasy residues and glues. Does not cause metal oxidation once dry. Soluble in water. Can be used for the cleaning of glue residues, adhesives, labels, blood or sugar in a food processing environment.

650 ml aerosol TDS 4568A4 2568J1 5 I jerrycan 200 I drum



#### **ORASOLV T**

#### RAPID EVAPORATION

For the cleaning of mechanical parts and stainless steel equipment. Excellent compatibility with gaskets, rubber and all plastics. Cleaning of food and pharmaceutical facilities.

2544i2	1 I container	
2544J1	5 I jerrycan	
254402	30 I metal drum	
254405	60 I metal drum	
2544112	200 L drum	

*TITLE* 



#### **ORASOLV N**

#### MULTI-PURPOSE, ODOURLESS

Degreases mechanical parts. Cleans electrical and electronic components. Evaporates rapidly when blown dry. A3 type safety solvent.

1 I container 2513i2 251301 20 I drum 2513U2 200 I drum



### colourless

#### odourless

Flash point: >60°C

Dielectric strength: >40 kV

Can be used in ultrasonic cleaning baths

#### **ORASOLV R2**

#### **VOC FREE**

Penetrates deeply and completely dissolves greasy deposits. Leaves a light, greasy film which protects metals. Ideal solvent for safe cleaning, protects operators and the environment.



2576i2 1 I container 2576U2 200 I drum

# NON-FLAMMABLE SOLVENTS

#### **SDI NEW**

#### INDUSTRIAL SUPER DEGREASER

Extremely powerful degreaser: burnt grease, synthetic fluids, fuel, tar, rubber, varnish and deposits produced by hydrocarbons. Dries immediately. Prepares surfaces prior to gluing or painting.



504

colourless

Mild orange scent.

IKB: >135

Non-flammable

4504A5 800 ml aerosol

#### **ORASOLV A05**

#### CLEANER/STRIPPER

For surface preparation. Perfectly dissolves grease, tar and oil deposits, resins, glues inks and paints. Rapid and total evaporation. Leaves a dry, clean surface, without any residue.

2518J5	6 kg metal jerrycan
251803	32 kg metal drum
2518U4	261 kg drum

#### colourless

Dielectric strength: >60 kV

IKB: >135 Non-flammable

#### **CLEANER FOR ELECTRONIC APPLICATIONS**

Extremely safe live contact cleaner. Rapid and total evaporation. Cleans electrical cabinets, coils, printed circuit boards, precision electronic equipment (relays, connectors, etc.). Defluxing solvent. Does not stain. Does not lead to the oxidation of parts once it has dried. Has no effect on plastic.



> 50 kV Non-flammable





650 ml aerosol

colourless

6-8 m<sup>2</sup>/1

Consumption:

### **STRIPPERS**

6642

#### **DÉCAPANT**

589

Stripping of graffiti from walls, carriages, road signs, glass, wood etc. Efficient on paints and felt-tip stains. Stripping of all types of paint from all vertical surfaces.



4585A4	650 ml aerosol
2585J1	5 I jerrycan

#### **DÉCAPANT PRO**

**DÉCAPANT TOUTES SURFACES** 

Very powerful industrial stripper specifically formulated for paint stripping in industrial and professional environments. Paint stripping from metal, wood and floors. Effective on recent and old oil-based, acrylic, epoxy, polyurethane, single- or two-pack paints. Does not contain CMR compounds.

26642i2	1 I container	
26642J1	5 I metal jerrycan	
2664201	20 I metal drum	
26642112	200 L drum	

**VAND'X** 

### ANTI GRAFFITI

Solvent for removing graffiti (chalk, paint, wax, ink, spray can, marker, etc.) from painted or fragile surfaces. Ideal for removing graffiti from buses,

underground trains and railway carriages as well as road

signs without affecting their reflective properties...

fluid liquid Scent distinctive Flash point:

>55°C

OH9117i4 1 I spray bottle

#### ALCAPOUDRE

#### **POWDER STRIPPER**

Powerful stripper for the removal of most paints by soaking. Soaking time depends on the chemical nature and thickness of the paint, soaking bath temperature and age of the coating. Active compound concentration (100%). It is totally soluble in water. Does not contain carcinogen, mutagenic or reprotoxic compounds. Powerful detergent.

white powder Dosage 50 to 80 g / I

21140S5

25 kg drum

# <u>NETTOYANTS DÉSINFECTANTS</u>

### **ACTI'SEPTYL**

#### **DECONTAMINATING CLEANING AGENT**

Multi-purpose 6-in-1 product; Kills viruses, bacteria. algae and fungi, decontaminates and cleans. For cleaning, disinfecting\* and decontaminating areas where foodstuffs are handled (fishmongers, canning plants, sugar refineries, beverage companies, etc.) or animals are present, hospitals, local authority facilities, campsites and swimming pools.



pH: **12.9** Dosage : 0,01 to

2589J1	5 I jerrycan
258901	20 I drum
2589U2	200 I drum

#### **ACTI'SEPTYL PAE**

#### VIRUCID DISINFECTANT CLEANER **READY TO USE**

Disinfectant cleaner for protected or unprotected floors, surfaces, materials, furniture and equipment. Recommended for the disinfection of refrigerated trucks, tanks, interiors of storage warehouses... Complies with the legislation on the cleaning of equipment that can come into contact with foodstuffs.

	act man roodctanon
25892i3	750 ml spray
25892J1	5 I jerrycan
2589201	20 I drum
25892U2	200 I drum
25892N1	1000 I container



### ERGASPRAY PRO

25893i3

25893J1

#### VIRUCIDAL DISINFECTANT TP 02/04 **READY TO USE**

Disinfectant based on ethyl alcohol; compatible with all surfaces. Ready-to-use disinfectant. Effective on CORONAVIRUS for all decontamination operations...

750 ml spray

5 I jerrycan



NEW 5893

#### **OURAGAN**

#### ALL IN ONE

Ready-to-use, multi-purpose disinfecting and deodorising detergent. Cleans and degreases all surfaces. For use in offices, workshops, changing rooms, kitchens, etc. Compliant with the EN 1040 and EN 1276 standards bactericidal after 5 minutes - and the EN 1275 and EN 1650 standards - fungicidal in 15 minutes.

5152



yellow green Clear liquid Scent: menthol eucalyptus pH: 13,4



25152i1 500 ml spray bottle

# ALKALINE DETERGENTS

546

#### **ORANET B1**

#### SUPER CONCENTRATED DETERGENT

Very powerful liquid detergent. Cleaning of car and lorry bodies, tarpaulins, painted surfaces; cleaning of heavily encrusted floors, machine frames etc. Can be used with a brush, in an automatic washing system, scrubber-drier or pressure washer.

2515i1	500 ml spray bottle	
2515J1	5 kg jerrycan	
251501	20 kg drum	No.
251505	60 kg drum	A 11
2515U2	200 kg drum	-
2515N1	1000 kg container	

Light blue

515

Dosage : **0,5 to 20 %** pH to 5 % : **12,5** 

Amber

pH in solution

12.65

diluted to 10%:

fluorescent

**NSF** 

#### **ORANET B15**

### READY-TO-USE DETERGENT.

Derived from the powerful ORANET B1 formula, ORANET B15 is a ready-to-use version with an accurate, optimised and standard dosage. It is recommended for workshops where operators are not authorised or equipped with the right tools to dilute the detergent. Cleaning of floors, machines and vehicles.

Yellow pH: 12.5

2546U2 200 kg drum

#### **ORANET B10**

#### PROFESSIONAL MULTI-PURPOSE **DETERGENTE**

Super concentrated BIODEGRADABLE cleaning detergent for cleaning greasy stains on car bodies, floors and machinery. Specially formulated to have a very low impact on the nature.

25153J1	5 kg Jerrican
2515301	20 kg drum
25153113	220 kg drum

FLOOR AND WALL DETERGENT

#### **ORANET A**

#### **FOOD INDUSTRIES**

Cleaning of tanks, truck tarpaulins, floors, machine frames, production and packaging of wine, beer, vegetables, meat, biscuits, dairy products etc. Can be used with a brush, in an automatic washing system, scrubber-drier or pressure

2530i2	1 kg container	
2530J1	5 kg jerrycan	
253001	20 kg drum	
253005	60 kg drum	
2530U2	200 kg drum	



Dosage 0,5 to 20 %

~		-			~
	_	//	M	-	 _
	п	-			

Powerful liquid detergent. Specifically designed for cleaning encrusted floors (concrete, tiled, painted etc.) in the automotive industry, dirty production units, changing rooms, showers etc. Can be used with a brush, scrubber-drier or pressure washer.

pink Dosage : 1 to 20 % pH to 5 %: < 11

5153

2531i2	1 I container	
2531J1	5 kg jerrycan	
253101	20 kg drum	
2531U2	200 kg drum	

### **ORANET S+**

#### NON FOAMING

Very powerful multi-purpose cleaner for scrubber-driers and high-speed or ultrasonic cleaning equipment. Does not foam, even under heavy agitation. Biodegradable. Used for difficult factory cleaning operations: floors, tiles, changing rooms etc



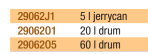
2533i2	1 I container
253301	20 I drum
2533U2	200 l drum

#### **MECAMATIC**

#### 9062

#### SUPER ALKALINE LIQUID DETERGENT

Cleaning and renovation of very greasy and dirty surfaces. Floor cleaning in petrol stations, garages, stills, distillers in the food processing industry. Reserved for professional use. Used neat or diluted. Recommended for use in washing machines.





NSF

colourless

ALKALINE DETERGENTS

MOVANI DRAPI

5325

#### **ORANET M**

#### **METAL PARTS**

Powerful detergent for use on unpainted metal. Cleaning of vehicle bodies, housings, machine frames, mechanical parts. Can be used with a brush, in a bath or with a pressure washer. Perfectly cleans water-based paints and inks.

2532i2	1 I container
2532J1	5 kg jerrycan
253201	20 kg drum
253205	60 kg drum
2532U2	200 kg metal drum







#### **ORANET M25**

#### **READY-TO-USE DETERGENT**

Ready to use biodegradable water-based degreaser for all metal mechanical parts where avoiding the risk of corrosion is important. Solvent-free. VOC free. Dissolves grease, oil, carbon residue, sludge, scale etc. Enhanced anti-corrosive power. It is ready to use. ORANET M25 is the ideal substitute for solvent-based degreasers.

2532501	20 kg drum
25325112	200 kg drum



blue tablets

T° : 5 to 45°C

CLP

FREE

fluorescent orange

Scent: fresh

pH: 12-13

Dosage: 5 to

citrus

30 %

#### ORANET F

532

#### **DEGREASING CLEANER FOR BIOLOGICAL** PARTS WASHER

Aqueous degreaser for all metal mechanical parts to be degreased with parts washer. To use with ORAZYM microorganisms 5327.







#### ORAZYM

## CONCENTRATE OF MICROORGANISMS

Helps continuously break down the oil and grease in biological parts washers. Non-pathogenic microorganisms. ORAZYM contains microorganisms which constantly regenerate the bath via the BIOREMEDIATION process. Destroys and eliminates fatty residues in water-based parts washer basins. VOC-free. Dissolves grease, oil, sludge etc. Reduces the unpleasant odours of parts washers.

tubs of 10 tablets

#### **QUICK SOL HP**

253601

#### EXTREMELY POWERFUL DETERGENT

20 I drum

Very powerful liquid detergent and nicely perfumed. The complex formula combines a powerful detergent with a solvent to produce an extremely effective product. Dissolves and removes all traces of greasy deposits with amazing efficiency

29083i2	1 I container
29083J1	5 I jerrycan
2908301	20 I drum
2908305	60 I drum
29083U2	200 I drum



#### fluorescent orange

Scent: pine pH to 10%: 12-13

Dosage: 3 to 30 %

#### CITRON GP2

#### **CLEANS AND PERFUMES**

Cleaning detergent with citrus extracts for cleaning greasy stains on car bodies, floors, and machines, particularly in areas with unpleasant odours. Completely eliminates greasy and oily stains without leaving marks. Leaves a pleasant citrus scent. Cleans and eliminates odours from very dirty surfaces (greases, oils, diesel, rubbish, etc.) Economical, since the product is very effective and can be diluted in

2903201	20 kg drum
29032112	200 ka drum

# **SERVICE** ① ORAPI



### TAKE BACK USED SOLVENTS AND DETERGENTS

Orapi offers you the ORASOLV take-back contract.

Orapi takes care of everything:

- The supply of an ORASOLV solvent made from new, high-quality components adapted to your specific needs.
- The return, transport and destruction of the used product by an approved centre.
- B Delivery of a certificate of destruction.

EVERYTHING IS INCLUDED IN THE ORASOLV TAKEOVER CONTRACT!

#### **DELICAL**

#### **CO27**

#### **FOOD EQUIPMENT DESCALER**

Liquid descaler for water circuit and various materials, for food and agro-food industries (drinks dispenser, dishwasher...). Formula without hydrochloric acid, with a colour indicator to validate the operation efficiency.





yellow pH: 1



#### **ORARENOV**

#### 535

#### ALUMINIUM STAINLESS STEEL RESTORER/ **STRIPPER**

Removes greasy deposits and surface oxidation from metallic parts. Ideal for aluminium and stainless steel cleaning and maintenance. Excellent stripping compound. Ready to use. Can be used diluted.



2535i2	1 kg container	
2535J1	5 kg jerrycan	
2535U2	200 kg drum	

# **ORATARTRE**

C027/0001

C027/0005

C027/0030

### **POWERFUL DESCALER**

1 I can

5 I can

30 I drum

Non-flammable scale remover for all industrial devices, pipes, boilers, heat exchangers, heating coils, heater tanks. Does not cause metal oxidation, dissolves limescale deposits. Dissolves also cement stains, cleans tile joints, concrete mixer. Ready to use. Can be used diluted in water.





#### RUST AND CONCRETE REMOVER 744

#### **EXTRA-STRENGTH DESCALER**

Concentrated descaler for all industrial devices, pipes, boilers, heat exchangers, heating coils, tanks, radiators. Dissolves even the thickest limescale deposits. Dissolves cement stains, cleans tile joints, concrete mixer, masonry tools. Excellent stripping compound for all metals subject to surface oxidation. Ready to use. Can be used diluted.

pH: <1

2744J1	5 kg jerrycan
274401	20 kg drum
2744U2	200 kg drum

# **NEUTRAL DETERGENTS**

#### **ORANET N**

#### 537 PH NEUTRAL DETERGENT

Multi-purpose, VOC-free mild liquid detergent. Cleaning of lorry and car bodies, tarpaulins, painted surfaces, floors, machine frames, regular maintenance of aluminium parts, etc. Can be used with a brush, in an automatic washing system, scrubber-drier or pressure washer.

#### translucent blue

Scent : fresh marine

pH (pure product): 7,5

Dosage : 5 to 40 %

#### **NEUTRALISING POWDER**

#### ACID POWDER

Acid powder designed to neutralise alkaline pH cleaning baths prior to disposal or treatment. Noncorrosive powder. Easy to use. Rapidly and effectively neutralises baths with a pH ranging from 8 to 14. Recommended dose: approximately 5 kg for 400 litres (see TDS).

#### 15156



white powder Completely water

soluble

2537J1	5 I jerrycan
253701	20 I jerrycan
2537112	200 Ldrum

215156S1 5 kg tub

# PHOSPHATING\_

#### **ORAPHOS 50**

#### 963

#### PHOSPHATE TREATMENT DEGREASER

Phosphate treatment and degreasing cleaner for all metal parts. The phosphate treatment protects against rust, is long-lasting and can be painted over. Metallurgical, boiler-making and automotive industries, amongst others.

1 kg container

5 kg jerrycan

60 kg drum

200 kg drum

yellow pH: <1

Dosage : 10 %

#### **ORAPHOS 60**

#### 964

#### PHOSPHATE TREATMENT RUST REMOVER

Phosphate treatment and rust removing cleaner. The phosphate treatment protects against rust, is long-lasting and can be painted over. Avoids the need for sand blasting or shot blasting. For renovating tanks, girders and a range of frames in the metallurgical, boiler making and automotive industries, amongst others. Can be used hot...

colourless pH: <2,5 Dosage: 20 to **50** %

2964i2	1 kg container
296401	20 kg drum
2964112	200 kg drum

### SPECIAL CLEANERS

#### **BRILLINOX**

2963i2

2963J1

296305

2963U2

#### STAINLESS STEEL POLISHER AND RESTORER

Removes greasy films and stains while giving a lasting shine to cleaned surfaces: stainless steel, chrome etc. Polishing and protective properties. Dairies, breweries, machine frames, stainless steel structures, etc. Apply a small amount of product onto a cloth and start polishing. Polishing and protective properties.





colourless

■ dark

Density: 1,82



579



#### **CODE 79**

#### DRAIN UNBLOCKER

Destroys and eliminates all blockages consisting of fibres, fatty substances, hair, cotton wool, human and animal hairs, organic compounds, sponges, cigarette butts, etc. Used to unblock wastes from sinks, washbasins, toilets, etc. and suitable for plumbing, sanitation and maintenance purposes. The very high density of this product provides an additional mechanical action on the blockage. No effect on septic tanks. For professional use. Do not use on white PVC.

400021 1 I container

### **NOVAL**

#### ALUMINUM RENOVATOR, STRIPPING OF **WELDING CORDS**

Removes stains and restores the aluminum's original luster. Particularly suitable for cleaning weld seams and removing raw oxidation... NOVAL acts alone without rubbing. It degreases and rinses in a single operation.

C067/0005 5 I jerrycan C067/0060 60 I drum C067/0210 220 I drum

### **NEW**

# **C067**

colourless Density: 1,14

### DIESEL BOOSTER

#### **NEW**

#### DIESEL ANTI POLLUTION TREATMENT

Allows cleaning and lubricating diesel injection systems. Eliminates water and sludge through regular employment. Facilitates cold starts and temperature rise of the engine.

300 ml dose
20 l drum
215 I drum
5 l jerrycan

# orange

Aspect : liquid Density: 0,8

#### **POLYSTAR**

#### WATERLESS WASH AND WAX

Product allows you to wash the exterior of your vehicle without water, while waxing during the same application. Simple, fast, unique and easy action letting you enjoy a clean, shiny vehicle, protected against discolouration caused by UV rays. It removes tar spots, mosquitos, petrol and diesel drips, bird droppings, tree sap, pollution fallout, road film...



**NEW** 

#### 593

#### white cream

pH:9 Density: 0.95

5002

### SPECIAL CLEANERS

#### **NET MOUSS**

#### **CLEANING FOAM**

Cleaning foam for every supports. Computers, TV, laminated piece of furniture, luminous signs, plastic or metallic bumpers, photocopiers... Designed for heavily soiled surfaces, metallic or PVC construction.



45002A4 650 ml aerosol

#### **NET'ECRAN**

#### 502

#### **CLEANING FOAM FOR GLASS SURFACES**

Antistatic cleaner for all glass surfaces, screens, office equipment, computer screens, photocopier glass, projectors, TV sets, etc. Quickly wipes away after spraying. Wait until surface is dry to plug in again. Screens will become perfectly clean. Compatible with new generation



4502A4	650 ml aerosol
2502J1	5 I ierrycan

#### **SANITOR**

#### **CLEANING CREAM**

Slightly abrasive lotion for the cleaning of plastic, metal, composite surfaces, industrial glass, leisure, DIY and domestic applications. Cleans, deodorises, polishes and shines all types of surface, even the most fragile.



29092i2 1 I container 2909201 20 I drum

#### **NET'DEX**

#### 501

#### **ELECTRICAL CONTACT CLEANER**

To be sprayed for cleaning and oxidation removal of electrical contacts. No risk for electrical devices. Excellent cleaner and degreaser for all electrical mechanisms (Power down). Let it dry after use.



4501A4	650 ml aerosol TDS
2501J1	5 I jerrycan
2501U2	200 I drum

#### **SOUFFLEUR**

9512

#### COMPRESSED AIR DUST REMOVER

Non-flammable compressed air dust remover. may be used in clockmaking, optics and anywhere that requires the use of dry and clean compressed air for drying or dusting hard to reach places. It is designed for use in the IT industry; for keyboards, photocopiers; for the photographic industry, mechanical engineering industry



4950A4

#### **SOUFFLEUR 2**

#### 9502

#### COMPRESSED AIR

Dust-removing aerosol with adjustable nozzle for printers, keyboards, optical readers, photos, videos, photocopiers, mechanical parts, etc. Mini compressed air duster that cleans without water. Dries all electro-mechanical equipment. Leaves parts perfectly dry after use.



Pression: 6 bars

650 ml aerosol

49512A4

650 ml aerosol

#### **GIVREUR 2**

#### **COLD GENERATOR**

Generates intense cold. Multi-positions. De-seizes by thermal shock. Used in the IT industry to cool microprocessors and overheated hardware. Enables the detection of printed circuit board failures. Can also be used with mechanical devices to retract parts and allow shrink-fitting.

650 ml aerosol



#### RENOV'PLASTIQUE 525

#### SILICONE-FREE

49502A4

Give your car interior a makeover with RENOV'PLASTIQUE. Revives and rejuvenates the appearance of your dashboard, giving it back its factory-fresh shine, all without polishing. Repels dust and has a pleasant fragrance..





4525A4

650 ml aerosol

813

IR CONDITIONING CLEANERS

### SPECIAL CLEANERS

#### PROTECTEUR ARMES G.C C647

#### PROTECTOR FOR FIREARMS CANNONS

Hydrophobic product, repels humidity, gives protection against oxidation and corrosion to the surfaces. It can be used for other metallic parts protection. Non-corrosive to steel, cast iron, aluminium, copper, zinc, stainless steel. It is also compatible with plastics such as lyethylene, polypropylene and PVC.

Clear liquid

colourless

#### **AV 33**

#### FIREARM CLEANER

Cleans, prevents corrosion and lubricates the firing pin, bore, breech, muzzle, barrel, trigger, bolt, rifling, striker, etc. Neutralises and eliminates powder combustion residue. For all firearms: shooting sports, armed forces, police, customs, etc. For preventive and curative applications.



270 ml aerosol TDS 5 I jerrycan

#### **AQUATRON S220**

C647/0012

#### HEATING AND COOLING EQUIPMENT DESCALER

9011

650 ml aerosol

Eliminates limescale, rust and sludge from condensers, air cooling towers, pipes etc. in industrial environments. Contains a colour indicator for checking that all the limescale has been removed. Use a 1/10 dilution for corrective maintenance or 1/20 dilution for preventive maintenance.





yellow pH : **1** 

Dosage : 1/10 to 1/20

#### **NU-COIL 101**

#### **COIL CLEANER**

4813A8

2813J1

Powerful coil restorer, rapidly disperses greasy and industrial deposits. Also eliminates traces of rust and limescale. Improves performance by eliminating the layers responsible for energy loss.

colourless pH: 13

2906901 20 I drim 29069U2 248 kg/200 l drum



#### COILTRON

#### RESTORER FOR AIR CONDITIONING COILS

Uses natural condensation to remove the dirt (grease, oil, lint, etc.) which is responsible for poor performance. Cleans and helps maintain optimal heating and cooling efficiency without excessive use of energy. Spray directly into coil fins and filters diluted in water at a 1/3

orange Scent: mint pH to 10%: 10 Dosage : 1/3

2903101 20 I drum



#### **NET'CLIM**

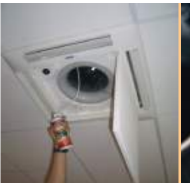
#### CLEANS, DISINFECTS AND PERFUMES

Powerful disinfectant with a bactericidal action and very longlasting and pleasant minty scent. NET CLIM is suitable for all air conditioning systems, including those found in cars, lorries, buses, offices, waiting rooms, etc. Microbiological activity in accordance with the AFNOR 72, 150 standard - Tested by the Pasteur Institute. Bactericidal activity compliant with E.N. 1040 after 5 mins at 20°C. Supplied with the 57cm extension and omnidirectional diffuser.



colourless

Scent: mint





### HAND CLEANERS

5805



#### **ORAMOUSS**

#### WATERLESS

Smooth, solvent-free foaming cleaner cleans hands without water and without drying. Ideal for sites that are far from water sources. Cleans hands without irritating them; does not leave hands greasy or dry. Smooth white foam, pleasantly scented, neutral pH, paraben-free and solvent-free. Economical: a small dab of cream is enough to remove the dirt. Ideal for sites that are far from water sources.

white foam Scent : citrus pH: neutral



PRODUCT

210/150 ml aerosol



#### **POWDER**

ORAPI

Degreases and removes: ink, sludge, grease, oil, petrol, etc. Biodegradable cleaner made from pine cellulose and essential lavender and glycerin oils. Leaves the hands feeling soft. Suitable for all trades. Bucket size ideal for work site vehicles.



Scent: lavender



### **ULTRA CLEAN**

#### **CLEANING WIPES**

Wipes impregnated with a refreshing cleaning solution for the effective degreasing of hands and tools that have been heavily soiled by oil, grease, ink, paint, grass, diesel, etc. Cleans and leaves a pleasant scent on the hands. No rinsing required. Ideal for sites with no water.



Scent: tangerine





5575S10 Tubs of 150 wipes

#### 5 I bucket 2959S1 295902 30 I drum **ACC007** Wall dispenser 700074 Shovel

#### **PRO GREEN**

#### HAND GEL CLEANER

Cleansing GEL based on natural extracts, plantbased surfactant and apricot kernel powder. Hand cleaning in the workshop and on the road.

70% of the ingredients are of natural origin.

Support 5 I: ref. ARERDPSUPV00005

# NEW 5803

DRAPI

#### green

Scent: apple Aspect : gel pH: neutral



5803i1	500 ml bottle
5803P6	5 I jerrican
RERDPSUPV00005	Support 5 I



# <u>AERONAUTICAL CLEANERS</u>

D3062

#### **EXTERIOR AIRCRAFT CLEANER A4423**

### **CLEANER FOR AIRCRAFTS EXTERNAL SURFACES**

Powerful multifunction detergent, designed for cleaning aircraft exteriors using wet washing or foam cleaning methods. Removes oil stains, grease stains and all dirt without a trace.





#### **TAKRAG 1070XL**

#### **ANTI-DUST WIPES**

This wipe has been especially designed for paint shops. These textile cleaning wipes are impregnated with a specific high quality resin which absorbs all dusts.



D3062B-30X10 box of 300 wipes (sachet of 10) D3062Y-50X10 box of 500 wipes (sachet of 10)

#### A442302 25 I drum A4423U2 205 I drum

### **METSOAK AK 3912**

#### **IMMERSION DEGREASER**

A powerful water-based degreaser formulated from a complex blend of detergents, solvents and non-caustic alkaline compounds. Particularly suitable for the removal of soils, including solids, from sensitive surfaces and is highly versatile: effective both hot and cold, regardless of the method of application. Designed for cleaning and degreasing fragile parts and surfaces, especially in the aeronautical industry.



A391202 25 I drum

### **NETTOYANT CARROSSERIE**

#### SHAMPOO FOR MOTORCYCLES, VL, PL

**NEW** Super-concentrated foaming shampoo for all vehicle bodies. Ideal for cleaning stations. Thoroughly cleans the bodies and plastic coverings of automobiles (VL and PL). Multi-purpose product for all sorts of cleaning: floors, siding, synthetic material surfaces (test sample first), painted surfaces, machines. Cleans floors, exterior coverings, mechanical parts in the workshop.

2547J1	5 I jerrycan	
254701	20 l drum	
2547U3	220 I drum	
2547N1	1000 I container	

### **NET MOQUETTE**

#### **CARPET BUS CLEANER**

is a foam carper cleaner, composed of powerful active agents. It is for carpets and other textiles. Cleans, deodorizes and leaves a pleasant fragrance. Bacteriostatic action. Diluted in hot water of 3 to 5% depending on the surface to be cleaned. And 10% if it is very dirty.



white mat

■ translucent blue

Scent: alcohol

pH: 8.3

TRANSPORT CLEANERS

5494

**NEW** 

25494i4 1 I spray bottle 25494J1 5 I jerrycan

#### **NETGLACE ETE**

25492U3

#### 5492 WINDSHIELD WASHER - ANTI MOSQUITO

Alcohol for cleaning glass surfaces in summer, specially formulated anti mosquito and anti insects. Degreases perfectly without a trace.

220 I drum



547

blue

nH: > 13

#### **NETGLACE HIVER**

#### ICE WASHER DEGREASER -20°C CONCENTRATE

5493

Anti-freeze degreasing windscreen washer for winter and mosquito repellent in summer. Specific for car and road windscreen washers. Concentrated product that can be diluted according to the efficiency and the desired frost protection point. Product without chemical attack on windscreen washer jars, rubbers, circuits and windscreen washer spray nozzles. Thanks to its specific surfaceactive agents, it allows the removal of mosquitoes from windscreens.

25493J1	5 I jerrycan	
25493113	220 I drum	









# **BIOLOGICAL PERFORMANCE**

Biological parts washers clean your parts without any solvent by respecting theuser's health and the environment.

The biological parts washer works with the principle of natural regeneration which use the microorganisms to simply transform pollutants into food and energy sources.

This process ensures a cost effective degreasing solution...

# **₩**

# OPERATOR'S HEALTH

Solvent free.
Optimal hygiene and safety conditions.



### ✓ SAVINGS

Consumable cost control. Microorganisms constantly regenerate the bath: no frequent bath draining.



### **ENVIRONMENT**

Minimize waste and protect the environment.

# **PLASTICS**

#### **BIOLOGICAL PARTS WASHER OWASHER**

The parts washer keeps the bath warm at 38°C, it is equipped with several cleaning options (brush and soaking), with a stainless steel filtration system and oxygenation system. Microorganisms constantly regenerate the bath: no frequent bath draining and you minimize the waste disposal costs.

	700091XXS	700091
Part Washer dimension (width x length x height, mm)	822 x 530 x 1050	905 x 650 x 1 110
Cleaning table dimension (width x length x height, mm)	550 x 430 x 150	790 x 420 x 180
Tray useful size (width x length x height, mm)	260 x 240 x 80	790 x 420 x 90
Tank Volume (Litre)	40	60 à 100
Soaking Capacity (Litre)	4	31
Payload (kg)	30	100



ORANET F and ORAZYM







# **PORTABLE WASHER**

Ref. ORAPFKDF00003 Tank Volume : 10 | 442 L x 357 | x 253 H mm



CSEQF0000187-1 AIR PUMP CSEQF0000711 PUMP 40 L CSEQF0000190-2 PUMP 100 L CSEQF0000011 KIT 5 FUSIBLE CSEQF0000100-1 ELECTRO PPAL CARD CSEQF0000053 PUSH BUTTON FS00 CSEQF0000102-3 SCREW-ON BRUSH CSEQF0000103 CONNECTOR RAPIDE TUYAU CSEQF0000125 SOCK FILTER CSEQF0000228 BRUSH complete CSEQF0000282 AIR PUMP HOSE CSEQF0000289 STAINLESS STEEL BASKET FILTER CSEQF0000345 AXLE FOR PUMP CSEQF0000349 RUBBER SINK STOPPER CSEQF0000384 RESISTANCE (365 mm) CSEQF0000432 TRANSPARENT TANK of the Nylon Filter CSEQF0000433 NYLON FILTER FRAME CSEQF0000434 NYLON SLEEVE FILTER CSEQF0000447 JOINT 32X45 EP 2 mm nylon filter tank **CSEQF0000523** SEMI-RIGID SPRAY HOSE **CSEQF0000529** E NIVEAU FS00 CSEQF0000517 THERMOSTAT COMPLET

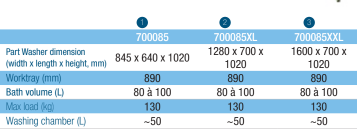




# STAINLESS STEEL

#### **DEGREASING PARTS WASHER**

Heated washer made of stainless steel for use with ORAPI's ORANET M532. Can be used with or without additional enzymes (biological action). Has a hot bath closing lid, which prevents evaporation loss.



CSEQF0000289 STAINLESS STEEL BASKET FILTER CSEQF0000434 NYLON FILTER CSEQF0000190-2 PUMP 100 L



# WASHING MACHINES

#### **WASHING MACHINE**

Degreasing parts washer that cleans and degreases parts placed in the basket.

	1	2	3
	700084	700084-740	700084-1140
Washing machine dimension (L x I x H mm)	700 x 900 x 900	1035 x 955 x 1130	1470 x 1355 x 1320
Basket diameter (mm)	600	740	1140
Bath volume (L)	70	90	210
Permissible load* (kg)	100	400	400

\*Load uniformly distributed in the basket.







JSE

29

# TRADITIONAL **DETERGENT PARTS WASHER**

#### 700057

#### **ADAPTER**





# 700058

#### **DEGREASING PARTS WASHER DESIGNED FOR USE WITH DETERGENTS**

Ideal system combining safety of operation and protection of the environment: no heating, no electricity. Prevents evaporation loss. Speeds up cleaning by using a hollow brush continuously filled with product via a pneumatic pump. Recovers the product when the clean parts are drained

> 700058 700064

# 700057

TRADITIONAL **SOLVENTS PARTS WASHER** 

#### 700051

#### **DEGREASING PARTS WASHER**

Pump parts washer designed for use with solvents.

Prevents evaporation loss. Speeds up cleaning by using a hollow brush continuously filled with product via a pneumatic pump. Recovers the product when the clean parts are drained.

Designed to be placed directly onto a 200 I drum (Can be used on smaller 60 I drums with the 700057 adapter).

ORANET M or

ORANET S+

Pump parts washer Replacement pumping system\* Replacement hose Brush





#### 700050

#### **DEGREASING PARTS WASHER** ELECTRICAL PARTS WASHER DESIGNED FOR USE WITH SOLVENTS

Prevents evaporation loss. Speeds up cleaning by using a hollow brush continuously filled with product via an electrical pump. Recovers the product when the clean parts are drained.

Designed to be placed directly onto a 200 I drum (Can be used on smaller 60 I drums with the 700057 adapter).



Electrical parts washer Replacement pumping system\*

700050 700053 \*Pumping systems comes with: vacuum hose + strainer, pump,

distribution hose + brush

# HIGH PRESSURE PART WASHER

#### 700089

#### HIGH PRESSURE HEATING PART WASHER

A solid, full stainless steel structure. Equipped with a membrane pump, an electric pump, a resistor and a filtration system. Totally enclosed system which doesn't require specific protection for the users. Provides quick degreasing even for the most complex parts.

#### Part washer:

Lenath: 70 cm Width: 90 cm Height: 162,5 cm Pump flow: 20 litres/minutes Tank capacity: 90 I heating temperature: up to 50°C

#### Working plan:

Width: 84 cm Length: 64 cm 40 kg capacity Pressure: 24 bars



CSEQF0000586 GLOVES CSEQF0000729 PUMP CSEQF0000732 PLATEBOARD CSEQF0000741 GLASS



# WHY LUBRICATE?

- 1 To reduce friction
- 2 Reduce overheating
- Reduce wear
- 4 Prevent corrosion
- 5 Improve efficiency
- 6 Extend the life of mechanisms

# **HOW TO LUBRICATE?**

# ORAPI's tribologists are there to advise you.

Friction can be reduced in a number of ways; ORAPI offers 4 types of product to cover all your requirements.

#### 1 - 0ILS

In-depth lubrication in complex mechanisms (chains) or closed mechanisms (gearboxes) requires the use of oil.

The main benefit is the natural elimination of the heat energy generated by friction which affects the smooth running of the machines. We also offer a range of oils for metal working.

#### 2 - VARNISHES AND POWDERS

"Dry" lubrication is primarily recommended for dust-filled environments and exposure to severe cold down to -200°C.

Our engineers can provide you with 2 types of viscoplastic solution, which they recommend for use in mechanisms where oil cannot be contained.

### 3 - GREASES

More than 80 different types of grease have been developed to respond to all the requirements of our 10,000 customers: speed, heat, humidity, oxidising environments, heavy loads etc.

You can also discover our unique range of greases based on nanotechnologies: NANOLUBRICANTS.

#### 4 - PASTES

Comprehensive ranges of mounting and anti-seize pastes to keep fretting and tribocorrosion problems to a minimum.

They also help improve thermal and electrical conductivity by using diversified and first-choice mineral fillers in terms of grading and purity: zinc, aluminium, copper, graphite, molybdenum disulphide, ceramic and of course, NANOLUBRICANTS.





# FOCUS ON GREASE

# ORAPI's tribologists pay particular attention to the selection and use of high-performance additives that they incorporate into our greases.

These can be liquids or solids such as MoS2, graphite, PTFE and NANOLUBRICANTS and have a significant impact on the performance of the greases by: reducing the friction coefficient, increasing resistance to EP (extreme pressure), minimising material wear, improving adhesion, protecting against the premature oxidation of the grease, protecting metals against corrosion, etc.



#### **GRADES**

Penetration at 25°C

MECHANISM TO BE LUBRICATED	CENTRALISED GREASING	GEARS	BEARINGS	SEALING
Type of grease	Fluid grease	Soft grease	Standard grease	Thick grease
NLGI grade no. (tenths of mm)	0-00	1	2	3
	355-430	310-340	265-295	220-250

The grade varies depending on the temperature.

 $\label{thm:condition} \mbox{The grade increases for cold work - The grade decreases for hot work (the grease softens)}.$ 

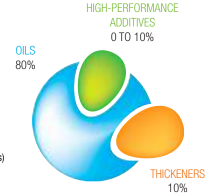
#### **COMPOSITION**

Grease consists of 3 components

The combined characteristics of these 3 components give grease its own characteristics.

The ratios are different for a paste:
High-performance addit

High-performance additives (solids) can reach 60%



#### **PERFORMANCES**

Grease performance is assessed by 2 tests:

• Extreme pressure: 4-ball test: load load resistance of the lubricating film 40 to 800 kg. Result in kg.



Anti-wear test
 Wear resistance 40 kg / 1 hour. Result in mm.

#### OILS

These can be mineral or synthetic. Synthetic lubricants currently represent only a small percentage of the overall lubrication market, but this proportion is rising.

#### **THICKENERS**

Help obtain the desired consistency thanks to simple or complex soaps, or silica, bentone or polyurea.



#### **MOLYSPRAY**

#### **MOLYBDENUM DISULPHIDE - MOS2**

Treatment and pre-treatment of all mechanisms and parts requiring assembly. Dry lubrication of small mechanisms. Facilitates running-in. The spray application gives a uniform layer. Works very well in extreme cold weather and dusty atmospheres.

#### Approved OTAN S740

4700A4 650 ml aerosol 4700A4SNCF 650 ml aerosol with extender

# 700 ■ Dark grey T° : -200 to +450°C

#### **GRAPHENE PMUC**

#### 702

#### **GRAPHITE**

For the pre-treatment of surfaces or parts subject to very high temperatures or dusty atmospheres. Dries at room temperature. Excellent resistance of dry film. For stainless steel assembly with itself, tin mould releasing. Lubrication of runners, rods, glass etc...

47022A2 405 ml aerosol (non-flammable)NEW 4702A4 650 ml aerosol

6702A4 PMUC 650 ml aerosol



■ dark

T°: -**70 to** +900°C

Grading :  $5\;\mu m$ PMUC: 04-0104

#### **TEFLISS 2**

#### **PTFE**

Clean and dry PTFE-based lubricant. With a very low friction coefficient. Water repellent, does not stain. For all mechanisms requiring a thin layer of micronised PTFE: sliding panels, saw blades, runners, conveyor belts, rotary and sliding joints, copying machines, reels etc.

701

721



4701A4 650 ml aerosol



645

# **BULK POWDERS**

### **POUDRE 2115**

#### **POWDER GRAPHITE**

Micronised graphite powder.

To be used pure, as additive to lubricants, plastics... in order to increase their efficiency. Electrical conductor. Excellent dry lubricant for low and high temperatures and dusty atmospheres.

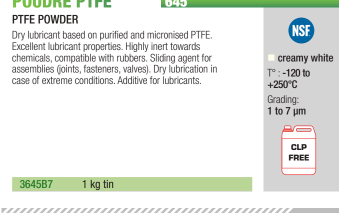


1 kg tub 3721S3 3721H4

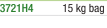
#### **POUDRE PTFE**

#### PTFE POWDER

Dry lubricant based on purified and micronised PTFE. Excellent lubricant properties. Highly inert towards chemicals, compatible with rubbers. Sliding agent for assemblies (joints, fasteners, valves). Dry lubrication in case of extreme conditions. Additive for lubricants.



3645B7 1 kg tin





#### OR 05

#### MOLYBDENUM DISULPHIDE POWDER

To be applied with leather cloth, brush, or drum on rectified pieces, superficially thematically treated. Sticks to metal and leaves a dry lubricating film. Facilitates running-in. Can be used for pieces pre-treatment.



3724B7 1 kg tin 3724U0 100 kg drum

### VARNISH

#### **VERGRAF**

#### 704

#### **GRAPHITE-BASED DRY VARNISH**

Dry graphite-based varnish designed to reduce the friction coefficient on all types of surface. Dries at room temperature.

For pre-treatment of surfaces and pieces submitted to high temperatures in dusty atmosphere.

Lubrication of runners, cylinder rods, hinges, foundry moulds, glass etc. Particularly suitable for combating fretting wear.



■ dark

T°: -70 to +900°C

Grading: 5 um

4704A4 650 ml aerosol



#### A20N NF

#### HALOGEN-FREE GRAPHITE VARNISH

Colloidal dispersion of micronised graphite in a binder. Forms a dry, smooth and adherent lubricating film. Resists to abrasion and gives metallic moving parts an excellent lubrication. Facilitates assembling and enables non-destructive dismantling. In particular stainless steel/stainless steel assemblies. Ideal in dusty atmospheres and for applications in very cold environments.



#### ■ black

T°: -70 to +900°C CI - F - S - Br : < 200 ppm PMUC: 04-0106

6717i2 1 I container



#### 7042

#### NON-FLAMMABLE GRAPHITE DRY DUBRICANT

This odourless and non-toxic water-based product is designed to be used as pre-treatment for forging, stamping and lubrication of some mechanisms.

■ black T°: -70 to +900°C Grading :  $< 10 \mu m$ 

47042A4

650 ml aerosol

*,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,* 



#### **VER L 149/7**

#### 8287

#### WATER-BASED PTFE VARNISH

Water-based PTFE bonded coating designed to reduce the friction coefficient on all types of surface. Particularly suitable for protection against fretting wear. Extremely durable treatment thanks to its plasticity. Treatment of mechanical pieces in steel, aluminium, plastic, polymer. Used for the lifetime lubrication of plastic mechanisms in the electricity industry.

pH: > 9,5Density: 1,31 ES: 51%

blue

28287J1

5 kg jerrycan

#### **EMOS 60**

#### MOS2 THERMOSETTING VARNISH

Dry MoS2 lubricant based on thermosetting resins. Lubricates and protects all metal surfaces against oxidation; withstands solvents and acids. Excellent salt spray resistance. Excellent dry lubricant for gears, cylinders, jacks, threaded screws, pinions, racks, screws etc. Aeronautical equipment, lifetime lubrication of all hinges exposed to low temperatures and particle-charged environments.

3720B7 1 kg tin diluent 719 page 14





■ balck T°: -100 to +250°C

Viscosity: 80 ± 10 cps Grading: 6 µm Setting: 160°C

40 minutes

### VIMOS 70

### 726

#### MOS2 VARNISH

Dry lubricating coating for all metals and plastics. Protect from oxidation. Not soluble in solvents and hydrocarbons. Polymerises at room temperature. Excellent dry lubricant for threaded pieces, spigots, small gearings, hinges, any mechanism in dusty atmosphere. Lubrication of valves and military hinges submitted to extreme cold. Efficient even on mechanism operating very occasionally.

3726B7 1 kg tin

diluent 719 page 14



+150°C

Viscosity:

 $400 \pm 100 cps$ 

Grading: 6 µm



# <u> ANTI-SEIZE PASTES</u>

#### **LM 20**

#### 614

#### **GRAPHITE-BASED**

Exceptional adhesion, prevents oxidation, ensures perfect sealing of gaskets and connections. Lubrication of mechanisms, joints, taps, valves, bearings, operating in humid environments and at high temperatures. Facilitates assembling and disassembling..

3614T4 200 g tube 3614B7 1 kg tin 361402 25 kg drum 3614U1 180 kg drum

■ black T° : -40 to +900°C 4-ball EP: 400 kg

LM 50

#### 604

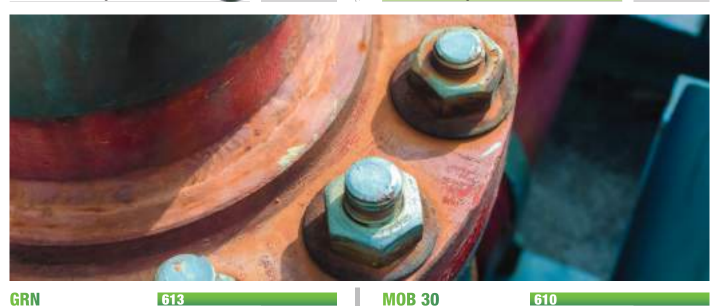
#### HIGH-CONCENTRATION GRAPHITE

Graphite assembly paste, stable at very high temperatures. For axles, sleeve fittings, hinges, rollers, oven doors, forging and foundry tools etc. Facilitates assembly and dismantling thanks to its high graphite content..

■ black T°: -40 to +900°C

3604B7

1 kg tin



#### GRN

# HALOGEN-FREE GRAPHITE

Chlorine-free, sulphur-free and fluorine-free anti seize paste, stable at high temperatures. Mechanical assemblies. Facilitates the running-in and dismantling of parts.

6613A4 650 ml aerosol 200 g tube 6613T4 6613B6 500 g tin

**PMUC** 

■ black

T°:-80 to+900°C 4-ball EP: 250 kg

CI - F - S - Br : < 200 ppm



PMUC: 04-016

#### **MOB 30**

#### MoS2 / GRAPHITE

Easy to use, for surface pre-treatment and mild-greasy lubrication, before mounting; for all mechanisms and parts that need to be lubricated afterwards. It makes mounting and breaking in easier. Mechanical warehouses, maintenance services



3610T4 200 g tube 3610B7 1 kg tin



# PATE SPRAY

#### MOS2 IN A THIN LAYER

Easy-to-use spray can for the application of MoS2 paste in thin and precise layers. Reinforced extreme pressure power. Lubrication of tooling, for all mounting and mechanical parts.

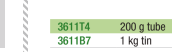
650 ml aerosol



603

■ Black

T°: -40 to +450°C



#### **MOB 60**

### MOS2 HIGH-CONCENTRATION GRAPHITE

Strong formula. Mechanics use this paste for the most difficult fixings. For breaking in and pretreatment, use this paste with a leather cloth or with a brush. Strong resistance to extreme pressure. For all hard assembly. Prevents fretting corrosion. Mechanical workshops, fixing, maintenance.



T°: -60 to +450°C

4603A4

# ANTI-SEIZE PASTES

# NANOLUBRICANT® HIGH TECHNOLOGY

Mounting, assembly and surface treatment paste. Protects against corrosion, seizing and wear caused by micro-movements. Prevents welding problems and all types of corrosion thanks to the Rehbinder

2015



42015A4	650 ml aerosol
32015B3	200 g tin with brush
32015B7	1 kg tin
3201551	5 kg tub

#### NANOLUBRICANT®

### 2030

#### WHITE, HIGH TECHNOLOGY

32030B7

32030S1

Anti-seize paste specifically developed for applications in the food industry or when a clean paste is required. Resulting from ORAPI's NANOLUBRICANT® technology, this paste has outstanding anti-wear and anti-seize properties, 3 to 10 times greater than standard market pastes.

1 kg box

5 kg tub



white T°: -40 to +150°C

NLGI Grade: 1

	1000	
100	100	
-		

### **NANOLUBRICANT®**

#### WHITE, WATERPROOF

Clean mounting, assembly and surface treatment paste. Protects against corrosion, seizing and wear caused by micro-movements and inclement weather. Withstands high temperatures and facilitates dismantling. Good adhesive properties, does not run.





: -60 to

+200°C 4-ball EP:

800 kg

Wear : <0,4 mm

42040A4 650 ml aerosol



643

#### BA

#### **FOOD INDUSTRY**

White and clean assembly and mounting paste. Contains very high technology lubricating powders. Does not stain. Product especially formulated for maintenance workshops. To treat tooling, tools, pieces working at high temperatures: plastic moulds, in food industry, in paper mills...

200 g tube

25 kg drum

1 kg tin





679

- 1	1	16
_	200,62	
		40
- 1	310	
9		v .

■ black

T°: -60 to

+1500°C

#### NB

WHITE, HALOGEN-FREE Anti-seize boron nitride paste for assemblies

exposed to very high temperatures. Mounting of all assembled parts that will need to be dismantled easily. Chlorine-free, fluorine-free, sulphur-free



white T°: -80 to +1400°C

CI - F - S - Br : < 200 ppl PMUC: 04-0107

6643B4	Tin with brush 250 ml	
6643B6	500 g tin	
4643A4	650 ml aerosol	

# **COPA 1100**

3640T4

3640B7

364002

# **COPPER / GRAPHITE**

Copper and graphite assembly and mounting paste for heavy loads and very high temperatures. Excellent anti seize resistance between steel / steel surfaces submitted to high pressures, easy to apply, very sticky, resists water, vapour and aggressive atmospheres. Threads, fastenings, bolting, gaskets.

3679T4	200 g tube	
3679B7	1 kg tin	

be dismantied.			gre T°:
4601A4	650 ml aerosol		
3601T4	200 g tube		
3601B4	250 ml tin with brush	-	
3601B7	1 kg tin		
3601S1	5 kg tub	1	
360104	50 kg drum	1003	
3601U2	200 kg drum	distant.	1



3637S1

3637U2

5 kg tub

200 kg drum

# ANTI-SEIZE PASTES



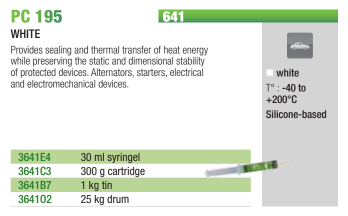
#### **HT 900** 637 **COPPER** Anti-seize product formulated to leave a thin lubricating layer. For threaded parts that will need to be assembled and dismantled after being copper exposed to very high temperatures. T°: -40 to Refineries, dyeworks, oven, marine... +1100°C 3637T4 200 g tube 3637B7 1 kg tin





6412

# THERMALLY CONDUCTIVE PASTES



#### L 362 **HIGH EFFICIENCY**

Heat-conducting assembly and sealing paste. Any domain where thermal conductivity between two surfaces must be improved, heat energy transfer must be facilitated and the transfer surface area must be increased. Alternators, starters, probes, electrical and electromechanical devices, heat sensors etc. Assembly, lubrication, sealing etc.

36412C3	300 g cartridge	
3641202	25 kg drum	

# ■ black T°: -40 to +180°C Thermal conductivity: 0.8 W/m.K NLGI Grade: 3

# STANDARD GREASES



# CT 4



amber

T°: - 30 to+165°C

Drop point:180

NLGI Grade: 3

4-ball EP:

DN Factor: 350 000

315 kg

# STANDARD GREASES

#### **CT 12 G**

#### **GRAPHITE GREASE**

Greasing under very heavy load, fights effectively against wear thanks to the presence of micronised graphite. Has an extremely low coefficient of friction. Humid conditions and mechanisms subject to shocks. Ideal for applications in the automotive industry, trucks and general industry.

3625C4 400 g cartridge 3625B7 1 kg tin

625

■ black T°: -30 to +130°C

NLGI Grade: 2 4 ball EP: 315 kg

DN Factor: 350 000

amber

4 ball EP:

DN Factor: **350 000** 

315 kg

T°: -40 to +165°C

NLGI Grade: 0-00



#### **CT 140**

#### 680

607

612

#### FLUID GREASE FOR CENTRALISED LUBRICATION

Multi-purpose fluid EP grease for bearings and mechanisms subject to heavy loads and requiring lubrication via a centralised system. Reinforced protection against extreme pressure and wear. Ideal for applications in the car manufacturing, HGV, and industrial sectors.

3680S1 5 kg tub 368002 25 kg drum 368004 50 kg drum 3680U1 180 kg drum

## CT 143

#### LUBRICATION/SEALING

3743B7 1 kg tin 374304

Valves and taps can be sealed and lubricated in a single operation thanks to the thick, paste like consistency of this product. Multipurpose EP3 grease for bearings and other mechanisms that require a thick grease. Ideal for industrial applications, cars and trucks.

743

50 kg drum

# **CT FLON**

#### PTFE GREASE

Teflon ® grease for lubrication under heavy load. Lubricating effect reinforced by Teflon, noise decrease, chemically inert. Ideal for lubrication on plastics. Good water resistance.





light beige

T° : -20 to 140°C

# SPECIAL GREASES

#### **ENG CB 612**

## CABLES/GEARS

Soft grease for cables, gear reducers, bevel and hypoid gears, tooth couplings. Quarries, public works, crushers, ski resorts etc. Excellent anti-wear

properties, considerably lengthens the lifespan of gear teeth.

4612A4	650 ml aerosol	11000
3612C4	400 g cartridge	1000
3612S1	5 kg tub	~
361205	50 kg drum	Att
3612U1	180 kg drum	

### light brown

T°: -50 to +220°C 4 ball EP:

780 kg NLGI Grade: 0

**CT BIO** 

**BIODEGRADABLE** 

Multi-purpose grease for outdoor use: locks, barriers, agriculture, forest management, cable cars, public works, port areas etc. Excellent water and storm water resistance.



# 687

green T°: -25 to +145°C 4 ball EP:

315 kg DN Factor:

500 000

3687C4	400 g cartridge
368702	25 ka drum

#### CT 300

## 628

#### **INFUSIBLE GREASE**

Grease with outstanding extreme pressure lubricating properties at high temperatures. Not soluble in water. No drop point, does not run, even if subjected to overheating. Recommended for steelworks: rolling mills, rubber, cardboard, paper industries etc. for main bearings, roller bearings etc.

400 g cartridge 3628C4 3628S1 5 kg tub 362804 50 kg drum 3628U2 180 kg drum

#### **CT 698**

#### 698

#### HYDROCARBON CONTACT GREASE

Lubrication in the presence of petrol and hydrocarbons, loading arms in refineries, vehicle petrol caps. Valve lubrication in the chemical and petrochemical industry.

blue T°: -35 to +75°C Water resistance: very good

3698C4 400 ml cartridge 369804 50 kg drum

#### **CT 520**

#### 630

#### **VALVE GREASE FOR THE PETROCHEMICAL INDUSTRY**

Sticky highly adhesive grease, especially appropriated for valves and taps in chemical and petrochemical industry, furthermore in very cold areas.

white

T°: -26 to +250°C Drop point:

light brown

T° : -40 to

+210°C

none Water resistance: very good

3630B7 1 kg tin

#### **CT 51 NF**

HALOGEN-FREE

Versatile, multi-purpose grease for all types of mechanism: bearings, hinges, runners etc. Water and solvent resistant.

629

6629T3 100 g tube 6629C4 400 g cartridge 6629B7 1 kg tin 662902 25 kg drum



## white

T° : -20 to +160°C

CI - F - S - Br :

< 200 ppm

PMUC: 19-0533

#### **GRAISSE A L'ARGENT** 634

#### **ELECTRICALLY CONDUCTIVE GREASE**

Lubricant which considerably reduces the wear of electrical contacts while ensuring perfect electrical continuity. For circuit breakers, isolators, switches, braids, etc. Arc resistant.

beige T°: -20 to +250°C

3634B2 250 g tin

#### **VASCO 15**

#### 658

\_\_\_\_\_\_

#### HALOGEN-FREE VASELINE

Chlorine-free, sulphur-free, fluorine-free Vaseline codex grease, specifically designed to lubricate small, delicate mechanisms and joints. Delicate greasing of plastics, ways, cables, grooves, runners,

> Water resistance good < 200 ppm

white

100 g tube

# CI - F - S - Br : PMUC: 19-084

**PMUC** 

T°: -20 to +50°C

NLGI Grade: 4/5

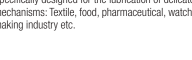
#### 6658T3 6658B7 1 kg tin

#### VASCO

#### 657

#### **VASELINE CODEX GREASE**

Specifically designed for the lubrication of delicate mechanisms: Textile, food, pharmaceutical, watch making industry etc.



310 ml cartridge 3657C3 3657B7 1 kg tin 3657S1 5 kg tub



T°: -20 to +50°C NLGI Grade: 4/5 Water resistance good

white

#### CT 691

#### LUBRICATION OF TELESCOPIC CRANE BOOMS

Water repellent, insulating, non-stick lubricating paste formulated with ultra-pure and PTFE-enhanced synthetic oils, for the mounting and lubrication of sliding and telescopic assemblies. Non-stick, long term lubrication even in extreme weather conditions. Excellent resistance to inclement weather, extreme cold and very hot weather ..

Can be sprayed with lube shuttle spray gun 700081 (pneumatic version)

3691C4 400 g standard cartridge 3691C4LS 400 g Lube Shuttle cartridge 369102 30 I drum

white

T° : **-50 to +** 200°C

NLGI Grade: 1 4-ball EP test:

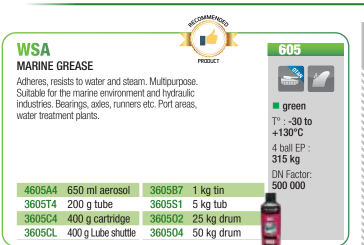
< 0 45 mm

4 ball EP:

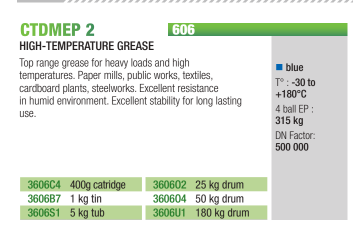
> 340 kg

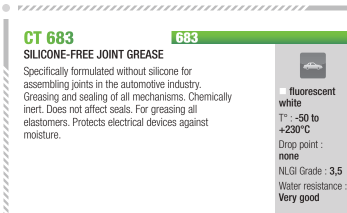
fluorescent

## SPECIAL GREASES







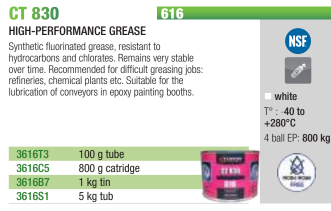


1 kg tin

CT 1240

HIGH PERFORMANCE GREASE +320°C







361704

3617U2

50 kg drum

180 kg drum



Perfluorinated, non-stick infusible grease, particularly suitable for aggressive and corrosive environments. Rollers for epoxy painting lines, valves for oxidising materials and petrol etc. Excellent			<b>★</b>		
	water resistar	nce		white	
			_	T° : -40 to +320°C	
			<u></u>	4 ball EP :	
	3619T3	100 g tube		800 kg	
	3619C5	800 g cartridge			
	3619B7	1 kg tin			
	3619S1	5 kg tub			



## SPECIAL GREASES



2010

#### M 4 MOS2 INFUSIBLE GREASE

Infusible grease with MoS2. Extreme pressure, does not run. Very stable during lifetime. Very stable at temperature. For bearings, axles, hinges, pumps,

3660C4	400 g cartridge	Charles
3660B7	1 kg tin	-
366004	50 kg drum	5.00
3660U2	180 kg drum	100
	AVAILABLE IN GRADE 1 M04 (6602)	
	AVAILABLE IN GRADE O MO4 (6603)	

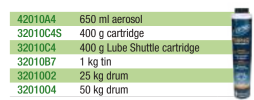


■ Dark grey T°: -35 to +225°C NLGI Grade: 2 Drop point: none

## **NANOLUBRICANT®**

#### TOP-OF-THE-RANGE SEMI-SYNTHETIC

Grease rich in additives using new innovative technologies, with tremendous potential for advanced lubrication. Multi-purpose, high-performance arease.





black

-30 to +230°C Speed : 500 to 8 000 trs/mn 4 ball EP: 800 kg

#### NANOLUBRICANT®

#### 2035 HIGH-TECH WHITE GREASE

Grease specifically developed for applications in the food industry or where clean grease is required. Resulting from ORAPI's NANOLUBRICANT® technology, this grease has outstanding anti-wear, extreme pressure and long-life properties, 2 to 4 times greater than other greases on the market..



white  $T^{\circ}$  : -30 to +150°C NLGI Grade: 2 4 ball EP: 500 kg

32035C4S 400 g standard cartridge

## **NANOLUBRICANT®**

#### 2045 WATERPROOF MARINE GREASE

High-performance, long-lasting tacky and adhering grease resulting from new technologies. Calcium soap grease specifically formulated for very wet or underwater marine environments, notably severe weather and humidity conditions. For petroleum industries, port areas, wind farms, agriculture, public works, paper mills.

400 g cartridge standard 32045C4S 32045B7 1 kg box 3204504 50 kg drum



■ black

T°: -30 to +130°C

NLGI Grade: 2 4 ball EP:

800 kg

# SEVERE WEAR AND SHOCK CONDITIONS

**CT 665** 

Grease formulated using calcium sulfonate soap. Especially designed for very severe conditions: extreme pressure, wear, shocks, water resistance. Main bearings, oven bearings, foundry rollers, axles, frames etc. for agriculture, civil engineering, marine, steelworks, public works.

caramel T°: -25 to +190°C 4 ball EP: 480 kg Water resistance: Very good

3665C4	400 g cartridge	
3665B7	1 kg tin	

# HIGH SPEED AND SEVERE COLD

Synthetic grease with lithium soap. Extreme pressure, resistant to low temperatures, ideal grease for lubrication in cold regions such as the poles, at very high altitude and in the refrigerating industry. Resists heavy loads and very high speed. Appropriate for spindle bearings and every bearing with big diameter at high speed..

3675C4 400 g cartridge 3675B7 1 kg tin



beige to brown

T°: -73 to +121°C

4 ball EP: 350 kg

DN Factor: 1 000 000

Extreme pressure synthetic grease enhanced with molybdenum disulphide. Excellent performance at low temperatures, withstands very high rotation speeds and ideal for large-diameter bearings. Resistant to heavy loads and shocks. Ideal grease for lubrication in regions such as the poles, at very high altitude and in the refrigerating industry or aeronautical applications.

MOS2 AERONAUTICAL GREASE

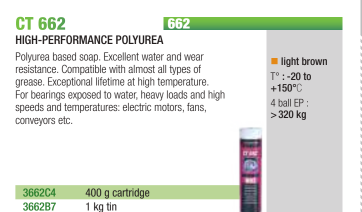


T°: -73 to

+121°C 4 ball EP: 350 kg

DN Factor: 1 000 000

## SPECIAL GREASES



#### M1RB LUBRIMOLY M2 639

LONG-LASTING GREASE

High-tech MoS2 grease for long-lasting lubrication in the aeronautical and aerospace industries (ARIANE ESPACE approved) and the armed forces. Remains efficient a long time, even on pieces submitted to movements with a low frequency. Very stable to temperature changes.

3639T4 200 g tube 3639B7 1 kg tin 363902 25 kg drum



315 kg

# GRAISSES **ALIMENTAIRES**



#### WHITE GREASE

Food-related industries. Water and detergent resistant. Direct and centralised greasing. Bearings, cams, packaging machines, conveyors etc.

1 kg tin







NSF

Drop point: none

transparent

T°: -30 to

+150°C

## **CT FLON AL**

## PTFE GREASE

Greasing under heavy loads with the lubricating effect of PTFE, noise reduction. Chemically inert. Excellent water resistance, good adhesive properties. Bearings, conveyors, etc. ideal for use on plastics.

4618A4	650 ml aerosol	
3618C4	400 g cartridge	
3618B7	1 kg tin	
3618S1	5 kg tub	



DN Factor: 350 000

# **CT 609**

#### TRANSPARENT GREASE

Does not stain, excellent water resistance. For chains, hinges, runners, cutting knives on packaging lines, sliding surfaces.

4609A8	270 ml TDS aerosol
4609A4	650 ml aerosol
3609T4	200 g tube
3609C4	400 g cartridge
3609CL	400 g Lube Shuttle cartridge
3609B7	1 kg tin
360904	50 kg drum

### **CT 6092**

## TRANSPARENT DIRECT CONTACT GREASE

Very high-quality translucent grease for the food and food processing industry for applications where direct contact with food is required or is unavoidable.

3H certified: This grease can be used on grills, bread pans, knives, boning benches, cutting boards and other hard

surfaces...2

36092C4	400 g cartridge	
36092B7	1 kg tin	

6221



colorless T°: -15 to +180°C Grade: 2 Class: 3H

Drop point : none

36092C4	400 g cartridge	
36092B7	1 kg tin	

#### **CT 622**

#### 622

#### **VERY SOFT PTFE GREASE**

Lubrication under heavy loads with PTFE's lubricating effect, noise reduction. Chemical inertness. Excellent water resistance, very adhesive. Bearings, conveyors... Ideal on plastics.



T° : -15 to +130°C Grade : 00

Class: H1

3622B7	1 kg tin	
362204	50 kg drum	

#### **CT 6221**

#### SOFT PTFE GREASE

Lubrication under heavy loads with PTFE's lubricating effect, noise reduction. Chemical inertness. Excellent water resistance, very adhesive. Bearings, conveyors... Ideal on plastics.



T 130 0
Grade : <b>1</b>
Class : H1

36221C4	400 g cartridge	
36221B7	1 kg tin	
3622104	50 kg drum	



#### SILICONE GREASE

For the assembly and lubrication of all mechanisms. Water repellent. Excellent thermal conductivity, chemically inert. No effect on gaskets. For greasing all elastomers. Protects electrical devices.

100 q tube 3621T3 3621B7 1 kg tin 362102 25 kg drum

# 621 colourless T°: -40 to +200°C Drop point : none Water resistance: very good NLGI Grade : 2

#### SI VIDE

#### **HIGH-VACUUM GREASE**

Formulated for the assembly and lubrication of all mechanisms under vacuum. Water repellent grease, very sticky, based on special silicone oils. Chemically inert. No damage on gaskets or

Water resistance: very good Vacuum capability : 10-4

T°: -40 to +200°C

Drop point: none

colourless

648

**SI 20** 

#### SILICONE GREASE

Enhanced anti-wear and anti-corrosion properties. For bearings, hinges and mechanisms operating in very humid atmospheres at high speeds and under medium loads. Absorbs heat energy.

beige T°: -30 to +160°C

672

646

SI 450

3633T3

#### JOINT LUBRICATION

Silicone grease for assembling joints and lubricating all mechanisms in contact with water. Water repellent. Excellent thermal conductivity, chemically inert. Keeps rubber gaskets flexible. Protection of all electrical devices. Suitable for greasing all elastomers.

100 g tube

6648T4 200 g tube 6648B7 1 kg tin



## colourless

T°: -40 to +200°C Water resistance: very good

CI - F - S - Br : < 200 ppm

PMUC: **19-172** 

3646B7

364604

# LUBRICATION/SEALING OF VALVES AND TAP FITTINGS

1 kg tin

50 kg drum

Formulated for the assembly and lubrication of all mechanisms. Water repellent. Excellent thermal conductivity, chemically inert. Lubrication of industrial valves and fittings. Metal and plastic valves and cylinder rods. Compatible with all seals and elastomers

3649B7 1 kg tin 364902 25 kg drum colourless

T°: -40 to +200°C Water resistance: very good

NLGI Grade: 3





## SI ROBINET

#### VALVES AND TAP FITTINGS, FOOD INDUSTRIES

Lubrication of household and industrial valves and tap fittings. For metal, glass and plastic valves. Compatible with all seals and elastomers. The grease remains very stable when exposed to heat, hot or cold water or solvents. Chemically inert.



\_\_\_\_\_\_

809

3651T3 100 a tube 3651B7 1 kg tin



#### colourless

T°: -40 to +200°C Drop point: none Water resistance:

very good NLGI Grade: 2



**CT 630** 

#### FLUOROSILICONE GREASE

High-tech synthetic grease specifically formulated to withstand heavy chemical stress: acids, strong oxidising agents, solvents, hydrocarbons. Bearings, fans, ovens, conveyors, electrical connectors. High stability over time and in every kind of atmosphere.

T°: -40 to +280°C

## CTSI

4809A4

#### AEROSOL GREASE

High viscosity lubricant for maximum resistance to bad weather. For the semi-greasy lubrication of chains, conveyors, plastic materials, rubber, locks, hinges, open mechanisms, pharmaceutical industry equipment, ski lift poles, etc. Excellent mould releaser.

650 ml aerosol



T°:-60 to +200°C

3672C4 400 g cartridge

## SILICONE GREASES

#### SITEF 2

#### 620

#### PTFE SILICONE GREASE

High-performance grease recommended for lubrication under vacuum in the presence of acidic or alkaline products. Excellent water resistance. Plastic-to-plastic lubrication. Does not stain. For (low speed) ball bearings operating at very high or very low temperatures, tap fittings, valves etc. in the refrigeration, chemical, petroleum and aeronautical industries, industrial bakeries, etc.



#### white

T°: -60 to +280°C NLGI Grade: 2



Heat	

3620T4	200 g tube	(8)
3620C4	400 g cartridge	NO.
3620B7	1 kg tin	
362002	25 kg drum	18

#### SITEF 1

#### 626

#### PTFE SILICONE GREASE: SOFT

High-performance grease recommended for lubrication under vacuum in the presence of acidic or alkaline products. where a soft grease is required. Excellent water resistance. Plastictoplastic lubrication. Particularly suitable for low temperatures. Does not stain. For cold industry, chemical industry, petrol industry, industrial bakeries, aeronautical environment...





white T°: -60 to +280°C NLGI Grade: 1

1 kg tin 3626B7

#### SITEF 3

# PTFE-BASED SILICONE GREASE: HARD

Lubrication and sealing of valves and metallic, glass or plastic taps. Compatible with all gaskets. Lubrication under vacuum at low and high temperatures. Excellent resistance to water and chemicals. The thick texture provides a watertight seal as well as lubrication.

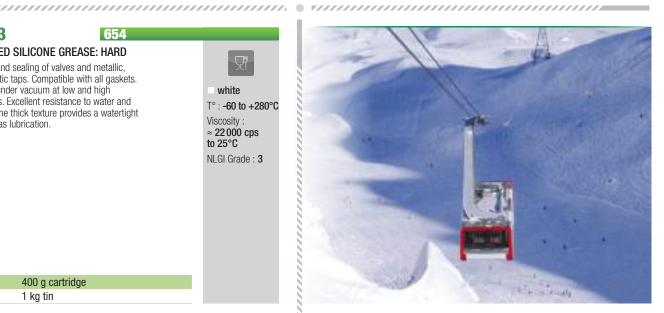


#### white

T°: -60 to +280°C Viscosity ≈ 22 000 cps

to 25°C NLGI Grade: 3

3654C4	400 g cartridge	
3654B7	1 kg tin	



# **SIL 50/50**

3823T3

#### SURFACE TREATMENT

MoS2 silicone paste. Exceptional resistance to corrosive chemicals, water, steam and oxidation. Lubrication of mechanisms exposed to very low and very high temperatures. Widely used in aeronautics.

100 g tube



### Bluish grey

T°: -50 to +300°C NLGi Grade: 1

4 ball EP: 500 kg

#### **SI 33**

#### **COLD SILICONE GREASE**

Very powerful grease, at low temperature. It avoids joints' bonding and deformation. Frequent washing and oxidation resistant. Excellent for bearings, plastic materials, elastomers, joints, cams and runners. Excellent resistance to solvents and chemicals.



# white

T°: -70 to +200°C Water resistance:

very good

	365213	100 g tube
	3652B7	1 kg tin

SILAL

## SILICONES OILS

#### SILICONE SPRAY

#### 803

#### LUBRICANT AND MOULD RELEASER

Aerosol version of silicone oil for easy and precise release. Excellent for releasing from rubber and plastic moulds. Very strong water repellent power. Withstands frequent cleaning. Lubrication of quillotine table and blade. Non-adhesive, antistatic lubrication of conveyor belts and slideways in the packaging and textiles industries...



#### colourless

T°: -50 to +200°C PMUC: 19-208



FOOD GRADE SILICONE LUBRICANT

Mould releaser for materials used in the food

and pharmaceutical industries. Water repellent

where incidental contact with food may occur.

Pharmaceutical industry, nappy folding and

packaging etc. (ACS compliant).

lubricant for chains, conveyors, open mechanisms

**NSF** 

colourless odourless

T°: -40 to +180°C



4812A4 650 ml aerosol

#### 4803A4 6803A4 PMUC

650 ml aerosol 650 ml aerosol

#### **SILICONE V 7500**

#### **VISCOUS LUBRICANT AND MOULD RELEASER**

Powerful mould release agent, leaving no residue when hot. Lubricate plastics and rubber gaskets without damage. To be used with a large temperature range without risk to congeal, chemically inert, no risk of corrosion, resists for several months even with frequent washes. For lubricating mechanisms exposed to very humid environments.

#### colourless

T°: -45 to +200°C Viscosity at 25°C: 7 500 cSt



#### **SILICONE V 300**

#### 825

812

#### FLUID SILICONE OIL

Highly hydrophobic silicone lubricant, to be used neat. Can be used within a broad range of temperatures with no risk of congealing; chemically inert; resists frequent washing for several months. Lubrication of all mechanisms. Pharmaceutical grade, cosmetics.



#### colourless

T°: -52 to +200°C Viscosity at 40°C: 300 cSt Viscosity at 25°C: 350 cSt



2825i2	1 kg container	
2025 11	5 kg jorrygan	

#### 2746U2 200 kg drum 5 kg tub - SILICONE V 12500

## 2747S1

#### **ESIL 10/10**

2746J1

#### **RUBBER SLIDING AGENT**

Silicone emulsion for perfect plastic/metal sliding. Mould release for concrete, rubber and other plastic materials. Excellent lubricant for protecting and assembling door and window profiles, footwear industry equipment, etc. Can be used neat or diluted. Water-based.

5 kg jerrycan

white

COV: 0% non-flammable

## **LUBRIFIANT 836**

## 836

#### SEMI-GREASY SILICONE

Fluid lubricant based on pre-diluted silicone for a less greasy appearance. Water repellent mould releaser. Resist to oxidation and chemicals. Advised for metals. Does not damage plastics, nor rubber. Forms an anti adhering and lubricant film.

colourless

T°: -45 to +200°C Flash point : 30°C

3822J1 5 I jerrycan 20 I drum 382201

2836J1

5 I jerrycan

yellow

46 cSt

ISO 46

Flow point : -24°C

Viscosity at 40°C

**ORALUB 46** 

HYDRAULICS, RUNNERS

Multipurpose lubricant with antioxidant additives,

anti-wear and extreme pressure characteristics.

lubrication systems. For application onto hydraulic

Specially designed for power transmissions.

Suitable for centralised greasing and oil mist

motors and pumps, precision machine tools.

893

# MECHANICAL OILS

**NEW** 

868

yellow

22 mPa.s

Viscosity at 40°C

#### **ORALUB 32**

## **TURBINES, SPINDLES**

Provides corrosion protection of lubricated surfaces. Very low friction coefficient, anti-wear properties, adapted for central greasing. Fast spindle movements, hydraulic motors and pumps, precision mechanisms etc.

yellow

32 cSt

ISO 32

2893J1	5 l jerryca
289301	20 I drum
2893U2	220 I drui

894

# Viscosity at 40°C:

Flow point: -27°C

# 

2894J1

289401

2894U2

#### **ORALUB 68**

5 I jerrycan

220 I drum

20 I drum

# **RUNNERS, GEARS**

Oil with high grip and extreme pressure additives and which guarantees anti-corrosion protection of lubricated surfaces. Avoids frictions and vibrations. For all runners, regardless of speed and load conditions, machine tool guides and sliders, cables, gears, gear reducers, hydraulic equipment, etc...

#### yellow Viscosity at 40°C:

68 cSt Flow point : -24°C

ISO 68

2895J1	5 I jerrycan
289501	20 l drum
2895U2	220 l drum
2895N1	1000 I container

#### **ORALUB** 868

2893N1

#### SOLUBLE LUBRICANT FOR SCISSORS IN GLASS INDUSTRIES

lubricating and cooling scissors in the glass industries. Without residues.

1000 I container

Optimal for lubrication in a very 'hot' environment: 1000 to 1200 ° C.

A water-soluble lubricant that forms an emulsion for

2868U2	200 l drum
286805	60 I drum

831E

#### **CB 831**

#### **GEARS**

High-tech, very adhesive fluid lubricant capable of withstanding high temperatures under heavy loads. Contains extreme pressure additives, reinforced anti-corrosion property. No gap formation when using splash lubrication. Gears, cranes, public works equipment, port areas, ball mills for crushing ore, cable cars, gantries, etc.

#### brown

Viscosity at 40°C 220 cSt

Flash point : 260°C Flow point : -12°Ċ

ISO 220

2831i2	1 I container	
2831J1	5 I jerrycan	
283101	20 l drum	
2831U2	220 I drum	

#### **LUB CABLE**

#### CABLE OIL

Very fluid, adhesive and highly penetrating oil for internal and external cable lubrication. Contains extreme pressure and water repellent agents. Increases the life span of crane, cable car, hoist, bridge crane cables and protects them against corrosion. Applied with a brush, by spraying or splash lubrication.

#### brown very fluid

Viscosity at 25°C 100 cP

4-ball wear 1h at 40 kg < 0,4 mm



#### CB5

#### **LUBRICANT FOR CHAINS**

MoS2-based penetrating lubricant. Enhanced antioxidant, extreme pressure and anti-wear properties. Lubrication of chains, conveyors, mechanisms, etc. operating at high temperatures, subject to heavy loads and in dusty environments. Recommended by SEDIS.

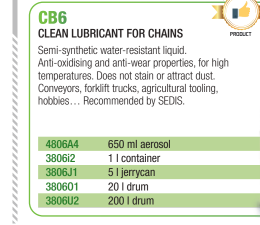
4802A4 650 ml aerosol TDS 2802J1 5 I jerrycan 280205 60 I drum

# 802

#### ■ black

T°: -30 to +230°C Viscosity at 40°C: 40 cSt

Viscosity at 25°C 50 cSt





## G 105 X

## GRAPHITE-BASED CHAIN LUBRICANT

Graphite-enhanced mineral oil for mechanisms operating at high temperatures under high stress. Not water soluble, protects against corrosion. Recommended for the lubrication of chains and conveyors in the textiles industry, on oil rigs, in port areas, glass works and the automotive industry. Advised in special applications: deformation, cutting

663

■ black T° : up to +240°C Silicone-free Viscosity at 25°C: = 1960 cP

366301 20 kg drum

# **NANOLUBRICANT®**

#### 2020

#### HIGH TECHNOLOGY

Highly adhesive, water repellent fluid lubricant containing revolutionary additives. For cables, chains and gears. Resists to high temperatures and heavy loads. Reinforced anti-corrosion and anti wear properties. Increases lubrication longevity by 5, reduces wear by 4 and reduces friction by 2.

42020A4 650 ml aerosol 22020J1 5 I jerrycan



#### ■ dark khaki

T°: -30 to +150°C Viscosite at 20°C 220 cSt

Test Wear 4 billes: <0,5 mm

EP: 680 kg

#### **MOLIQ**

#### 837 SELF-CLEANING LUBRICANT

Extreme pressure fluid based on MoS2 and graphite. Developed for the external lubrication of points bearings, railway tracks and any mechanism operating intermittently and being exposed to dirt. Cleans and lubricates in one go. Underground railways,

tramways, railways, merry-go-rounds.

2837i2 11 2837J1 51 283701 20



#### ■ black

T°:-40 to +180°C 4 ball EP: 800 kg

container
metal jerrycan
I drum

## ORAFLON

#### PTFE LUBRICANT

High-technology, semi-greasy PTFE lubricant for long-lasting use. Reinforced anti wear and anti oxidation properties, excellent adherence. Very low friction coefficient. Excellent resistance to water and cold. For chains, cables, slides, delicate mechanisms...

4705A2	405 ml aerosol TDS
2705i2	1 I container
2705J1	5 I bottle



light amber

T°: -20 to +230°C



#### G 840

#### **GLYCERIN OIL**

Refined lubricant for delicate greasing. Very fluid, to be used for lubrication of micro-mechanisms, control

devices and pressure gauge filling. Does not stain.



T°: -20 to +70°C

Viscosité at 25°C : 800 cPs CI - F - S - Br:

< 200 ppm PMUC: 19-108

6840i2 1 I container

## MOULD RELEASE OILS

#### **ORATEN**

#### 811

#### SILICONE-FREE MOULD RELEASER

Multi-purpose, silicone-free mould-releasing and lubrication agent for plastics and rubber. Prepares surfaces for welding, duplicate moulding, electroplating and printing. Used in the wood industry to facilitate the sliding of balls bearings and trays...

colourless

T°: -30 to +200°C

#### **PEI 35**

#### 838

#### MOULD RELEASER FOR DIFFICULT CONDITIONS

Product for mould releasing on plastics and rubber when complex shapes are difficult to release. Excellent non-stick properties for special polymers. Silicone-free product that can be painted or printed on after the product is released from the mould. Does not stain. Widely used for moulding plastic, provides an end product that is clean and perfectly sized.

colourless

T°: -20 to +150°C

4838A4 650 ml aerosol

## **FINE 121**

#### LIGHT OIL

4811A4

2811J1

Highly fluid, clean lubricant for greasing delicate mechanisms. For lubricating micro-mechanisms, control apparatus, pneumatic circuits and chains in the food industry. Recommended by SEDIS

650 ml aerosol

5 I jerrycan

3H for direct contact with foodstuffs.





colourless T°: -30 to +150°C

PMUC: 19-0532 ISO 15



#### 2810R1 125 ml oil can 4810A4 650 ml aerosol TDS 2810I2 1 I container 2810J1 5 I jerrycan 2810U2 200 I drum 6810R1 PMUC Burette 125 ml 650 ml aerosol TDS 6810A4 PMUC 6810I2 PMUC 1 I container

### **ORAFLON AL**

#### FOOD GRADE PTFE LUBRICANT

High-tech PTFE-based lubricant. Gives all treated mechanisms long term lubrication. Does not stain. Improves friction coefficient and eliminates noises. For the food industry (abattoirs, bottle conveyors etc.)



FOOD GRADE OILS

white

**NSF** 

T°: -20 to +230°C

Viscosity at 25 44 cSt



4707A8	270 ml aerosol TDS	
4707A4	650 ml aerosol TDS	
2707i2	1 I container	
2707J1	5 I jerrycan	

#### **HUILE L 305**

4565A4

2565J1

### MULTI-PURPOSE SYNTHETIC OIL

Multipurpose lubricant with a much higher anti-wear power than traditional lubricants. Cleans, penetrates and lubricates very quickly. Protects against corrosion. Oil designed for abattoirs, canning, biscuit and cheese plants etc. for all types of lubrication: chains, gears, pinions, slideways. The viscosity is suitable for a broad range of applications and mechanisms.

650 ml aerosol TDS

5 I jerrycan



colourless

T°: -35 to +135°C Viscosity at 40°C: 105 cSt





2819J1	5 kg jerrycan	
281901	20 kg container	
2819U2	200 kg drum	

#### **DESUCR'OIL**

#### SUGAR DISSOLVING OIL

Highly penetrating, sugar dissolving and lubricating white fluid. Dissolves sugar residue, infiltrates, lubricates and protects. De-seizes mechanisms blocked by large sugar deposits.

White, tasteless and odourless lubricant. Food industries (chains, pinions etc.), sweet food packaging, production and processing equipment. Water-based.



white

T°: +5 to +70°C Flash point: none COV: 0 %

NSF

#### NANOLUBRICANT®

#### 2021 - 2026

#### ADDITIVE FOR LUBRICANTS

High-tech additive based on ORAPI's innovative NANOLUBRICANTS®. Enhances the extreme pressure and anti-wear properties of the lubricants which contain the additive. Enhances the vitality and efficiency of waste oil. Boosts the performance of low to medium-range oils. 100 ml = dose for 5 L



■ black

T°: -30 to +300°C Usage dose: de 1 to 3% Viscosity at 21°C 1350 cP



## **DOPE SBW**

#### 860

#### ADDITIVE FOR ALL TYPES OF OIL

Improves oil performance. Soluble with every mixing ration, even in additivated oils. Enhances extreme pressure and anti-wear properties. Reduces tooling warming up and avoid its premature wear. Recommended for gearboxes, variable speed controllers, gear reducers, bearings etc. in aeronautics, agriculture, industry etc. Ideal for improving the performance of soluble cutting oils.

colourless Usage dose:

Viscosity at 40°C:

286001 20 kg jerrycan

#### 22021R4 100 ml bottle 22021i1 500 ml can

2202601 20 I drum \*formulation specific

### **FLUIDE 830**

#### 830 SYNTHETIC LUBRICANT

High-tech fluid lubricant resistant to aggressive chemicals: strong oxidising agents, steam, oxygen, helium, hydrocarbons, and high temperatures. Compatible with plastic materials. Silicone-free.

Can be used as a mould-release agent. To be applied in a very thin coat.



# colourless

Scent: none T°: -40 to + 280°C

Viscosity at 40°C:

	١	NSF
W.		

# viscous liquid

Density: 1,9

89 cSt

### **FLUORE 60**

## FLUID SYNTHETIC LUBRICANT

High-tech fluid synthetic lubricant resistant to aggressive chemicals: strong oxidising agents, steam, oxygen, helium, hydrocarbons, and high temperatures. Compatible with plastic materials. Can be used as a mould-release agent.



#### colourless liquid

Scent: none T°: -49 to +154°C

Density: 1,88 Viscosity at 40°C: 30 cSt

4830A2 405 ml aerosol 3830i2 1 kg container 3830J1 5 kg jerrycan

1 kg container



#### VERY FLUID SYNTHETIC LUBRICAN

High-tech, very fluid lubricant resistant to aggressive chemicals: strong oxidising agents, steam, oxygen, helium, hydrocarbons, and high temperatures. Compatible with plastic materials. Can be used as a mould-release agent.



colourless fluid liquid

Scent: none T°: -70 to +100°C

Density: 1,83 Viscosity at 40°C: 6 cSt





FLUORINATED OILS

140 cSt

PENETRATE & RELEASE

#### **FTS 60**

#### 878

#### FOR STAMPING AND CUTTING THICK METAL SHEETS

Fluid for forming operations with complex shapes. Leaves a light very resistant film that protects pieces against corrosion. Perfectly appropriate for various operations on metals and alloys, even coated and very thick.

yellow

Viscosity at 25°C: 2,8 cSt



#### 2878i2 1 I container 287801 2878U2

20 I drum 200 I drum

## **FTS 18**

#### 869

#### MEDIUM MATERIAL CUTTING AND STAMPING

Fluid for working operations involving complex shapes. Works very well on thin to medium thickness metal sheets thanks to its extreme pressure agents. Leaves no residue.



## colourless

Viscosity at 25°C 1,3 cSt Metal sheet : up to 20/10 mm





286901 20 I drum 2869U2 200 I drum

#### **FTS 21**

#### 872

#### MEDIUM AND THIN MATERIAL CUTTING AND STAMPING

Chlorine-free, sulphur-free thermodegradable fluid for delicate working operations on thin materials designed for the food and pharmaceutical industry. Leaves a light residual film, nearly imperceptible Thermodegradable.



## colourless

Viscosity at 25°C: 1,45 cSt

## FTS 230 C

#### 8560

#### THICK METAL SHEETS, HIGH OUTPUTS

Fluid for working operations involving complex shapes and high consumption due to significant output. For thick metal sheets; contains extreme pressure agents. For the cutting, folding and shaping of steel straps.

Stamping, folding, working, cutting, punching of all metals and special alloys. Automatic stamping: covers, boxes, packaging of all shapes.



#### colourless

Viscosity at 25°C 1,6 cSt

20 I drum 287201 2872U2 200 I drum

2856CN1 1000 I container

DRAPI

912

brown

41.3 cSt

Viscosity at 40°C:

# METAL WORKING - NEAT OILS

859

## **FILDUC BIO**

#### **BIODEGRADABLE**

Neat oil for all machining operations, formulated from additives and base ingredients carefully selected for their biodegradability and performance. Can be used for a variety of operations, tools

and worked metals. Specifically formulated for use in forestry operations, near rivers, ponds, in agriculture, ski resorts, quarries, etc.

4912A4	650 ml aerosol TDS
2912J1	5 Lierrycan

#### **FILDUC 1879**

#### TAPPING, DRILLING, SAWING

Cutting oil with very good extreme pressure and anti-wear properties. Effective, multi-purpose product. Exceptional adhesion on screw taps and drills. Excellent for tapping difficult holes whether "blocked" or not in all types of steel, including stainless.

		///
4859A4	650 ml aerosol TDS	
2859R1	125 ml oil can	No.
2859J1	5 I jerrycan	
2859U2	200 l drum	



brown Viscosity at 40°C: 510 cSt

1	
7	
ioni	



858

886

#### **OLDUC 1227 SF**

# 855

#### MACHINING OF HARD STEELS AND STAINLESS STEELS

Extreme pressure and anti-wear cutting oil for turning, milling, boring, tapping, bar turning and all difficult machining operations on stainless, treated and alloy steels. Thanks to its fluidity, it can be sprayed onto automatic lathes.

light brown Viscosity at 40°C:

25 cSt

2855J1	5 I jerrycan
2855U2	200 I drum

#### **2000 NUCL NF**

#### HALOGEN-FREE

Cutting oil with excellent extreme pressure and antiwear properties, free from halogen compounds; quickly dissipates the heat energy generated by machining. Its formulation and viscosity make

it suitable for all uses on all materials, more specifically titanium and stainless steel machining in the nuclear and aeronautical industries.

6858A4	650 ml aerosol TDS	
6858i1	500 ml can	
6858J1	Jerican 5 I	
6858112	200 L drum	

# **PMUC**

vellow

Viscosity at 40°C: 21 cSt CI - F - S - Br :

< 200 ppm PMUC: 19-0527

#### **FTS 10 NU**

#### 865

#### **ODOURLESS AND COLOURLESS**

Synthetic colourless and odourless fluid with high anti wear and extreme pressure power. For the tapping and drilling of all metals, prevents the premature wear of cutting tools. To be applied neat, with brush or by spraying.



colourless odourless Viscosity at 20°C: 180 cSt

**PMUC** 

CI - F - S - Br : < 200 ppm PMUC: 19-071

500 ml spray bottle

# TAPPING PASTES

#### **TA 1800**

#### **TAPPING PASTE**

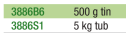
Cutting paste with excellent extreme pressure and anti-wear properties, easy to apply onto the tools. Does not run. Increases tools life.

Its formulation and texture make it suitable for all uses on all materials: a genuinely multi-purpose and efficient product. Exceptional adhesion on taps and drills, even in vertical and upside-down applications.

caramel NLGI Grade : 3

COV: 0%

4 ball EP : 580 kg





## METAL WORKING - SOLUBLE OILS



#### **ORACOUP 32**

882

#### **NON-FERROUS METALS**

Chlorine-free emulsion with a high concentration of unctuous and anti-wear additives, for the machining of non-ferrous metals, copper alloys, titanium, aluminium, copper, mild & semi-hard steel and light alloys. Turning, milling, drilling, taping.

ISO L: MAD

light yellow Usage dose: 4 to 6% pH to 5%: 9 to 10

yellow

Usage dose:

pH to 5%: 9 to 10

2 to 6%

288201	20 I drum
2882U2	208 I drum

#### **ORACOUP 11**

880

#### GRINDING

Synthetic lubricant solution specifically formulated for precision grinding, guaranteeing excellent internal and external protection of steel, cast iron, ferrous and nonferrous metal parts, bearing tracks, bushed bearings, chocks etc. Easy to filter, does not foam, even under the most difficult grinding conditions.

ISO L: MAH

2880J1	5 I jerrycan
288001	20 l drum
2880112	200 L drum

#### **ORACOUP 252**

#### VERSATILE. LONG-TERM USE

Chlorine-free micro-emulsion for milling, turning for sawing ferrous metals and white alloys, suitable f or significant chipping. Product with excellent mechanical and microbial stability, allows for less frequent emptying.

ISO L: MAF

2852i2	1 I container
2852J1	5 I jerrycan
285201	20 l drum
2852U2	200 l drum

#### **ORACOUP 892**

#### HALOGEN-FREE

Micro-emulsion for milling, turning and sawing of ferrous metals and white alloys, appropriate for high volume metal chip removal. Product with excellent mechanical and microbial stability, allows for less frequent emptying.

ISO L: MAF

6892J1	5 I can
689205	60 l drum
6892U2	200 l drum

# **PMUC**

#### yellow

areen

Usage dose: 2 to 3%

pH to 3%: 9 to 10

Usage dose: 2 to 6%

pH to 5%: 9 to 10 CI - F - S - Br : < 200 ppm

PMUC: 19-070



587

# TREATMENTS

#### **ORACOUP 91**

854

#### **FUNGICIDE MAINTENANCE TREATMENT**

Bactericidal and fungicidal product with cleaning action for restoring baths damaged by bacterial pollution. Recovers baths which are starting to turn, i.e. characterised by sludge and unpleasant odours. The bath will regain its initial appearance and odour within 24 to 48 hours of the treatment. Curative and preventive treatment.

## Usage dose:

1 to 5%

## colourless

Additive formulated from stabilised, high-purity copolymers for eliminating foam in water-based solutions. The foam is eliminated within seconds in water-soluble cutting oils, lubricants, scale removers and detergents, in particular when they are vigorously shaken. To be used in small quantity.

white pH: 7,5 Silicone-free

2854i2	1 kg container
285404	50 ka drum

1 I container

**ANTIMOUSS** 

**BUBBLE ELIMINATOR** 



# KEEP IN A COLD PLACE TOWARDS BETTER ASSEMBLY

In the imperfect world of mechanical assembly, ORAPI has been developing solutions adapted to problems in all their forms since 1968.

Here we will share some of our knowledge with you to help you make the best possible choices.



# ANAEROBIC RESINS



# Anaerobic resins are single-component, single-bond adhesives.

These polymerise at room temperature when not in contact with oxygen and when the adhesive is in contact with metal. Applications are therefore limited to metals but they are numerous.

The benefits of the resins we manufacture are their excellent resistance to chemicals, high temperatures and vibration

# THE RATE OF POLYMERISATION DEPENDS ON:

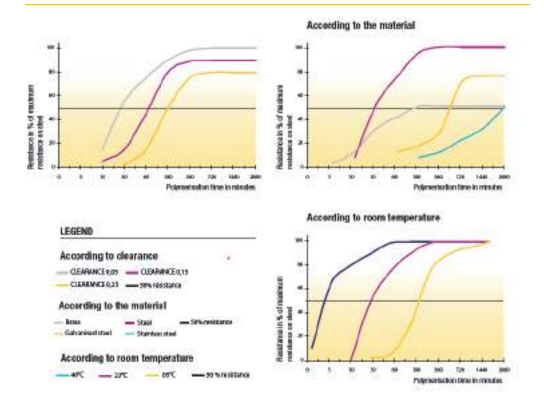
- 1 the gap between the parts
- the application temperature
- the materials

# THE USE OF RESINS CAN BE DIVIDED INTO 4 CATEGORIES:

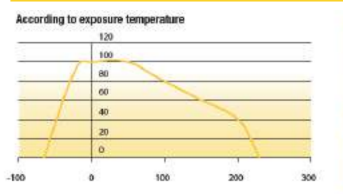
- Screw and bolt locking
- Fastening of cylindrical assemblies: rings and bearin
- Thread sealing of fittings and plugs
- Close mating surface sealing of crankcases, flanges etc.



# RATE OF POLYMERISATION OF ANAEROBIC RESINS



# **MECHANICAL PERFORMANCE IN % OF RESISTANCE AT 25°C**





## PREPARATION

#### **NETTOYANT 3141**

#### 016

#### PRE-GLUING SOLVENT

Dry degreaser specifically formulated for cleaning prior to gluing. Removes impurities, improves adhesion and setting speed. Quickly and totally removes all greasy particles stuck to material.

#### liquid

Scent: strong and distinctive

#### **ACTIVATEUR 3140** 015

## SPECIAL ANAEROBIC RESINS

Speed up the polymerisation of anaerobic resins, reducing setting time. Recommended:

- for use on galvanised or painted surfaces, stainless steel and aluminium,
- for large gaps
- when the temperature is below 10°C



copper red liquid



1015M1

dismantled.

1300F1

1300F9

1300F3

1300F5

6300F3 PMUC

100 ml pump spray

# THREAD LOCKERS

# FREINAGE ULTRA FAIBLE 299

650 ml aerosol

#### **VERY LOW RESISTANCE**

4016A4

For fragile assemblies to be dismantled easily using standard tools to avoid material deformation: bicycle wheel spokes, small screws in computers, watch making, eyewear etc.

yellow-orange very liquid

T°: -60 to +150°C

Setting time/steel: 3 to 25 mn

Breaking strength on M10 steel bolts : < 5 N.m CD 24 hrs/ M10 steel: < 6 Nm

## **FREINAGE FORT** STRONG RESISTANCE

Thread locking for metallic threads when dismantling is not required for maintenance or that are never to be



green viscous liquid

T° : -60 to 150°C Setting time/steel: 10 to 25 mn CD 24 hrs/M10

steel: > 25 N.m PMUC: 16-0048



5 kg tub

# FREINAGE FAIBLE

## MODERATE RESISTANCE

For all threaded pieces which are to be easily dismantled with standard tooling. For all assemblies with limited stress or fragile. Prevents loosening due to small vibration stresses such as those acting on electric motor screws.



purple viscous liquid T°: -60 to +150°C

Setting time/steel: 10 to 25 mn CD 24 hrs/M10 steel: < 13 N.m



#### 1306F3 50 ml bottle 1306F5 250 ml bottle

## FREINAGE MOYEN

#### MEDIUM RESISTANCE

For all threaded parts, to be dismantled if necessary with standard tooling. Excellent against vibration.

5 ml bottle

24 ml bottle

50 ml bottle

250 ml bottle

50 ml bottle



303

PRODUCT

+150°C Setting time/steel: 10 to 25 mn CD 24 hrs/

**NSF** 

M10 steel : **10 -**20 N.m



## THREAD LOCKERS

#### FREINAGE FORT 15 301

#### STRONG RESISTANCE, LOW VISCOSITY

Permanent fixing of threads and dowels that are not to be dismantled. Fluidity perfect for thin threads and small



green liquid

T°:-60 to 150°C Setting time/steel: 10 to 25 mn

CD 24 hrs/M10 steel: > 25 N.m



1301F3 50 ml bottle 1301F5 250 ml bottle

#### FREINAGE MOYEN 15

304

#### MEDIUM RESISTANCE, FLUID THREAD LOCK

For all assemblies to be dismantled easily using standard tools. Fluidity perfect for thin threads and small fastenings.





■ red liquid

T°:-60 to +150°C

Setting time/steel: 10 to 25 mn CD 24 hrs/M10 steel: 15 - 20 N.m

PMUC: **16-049** 



1304F3 50 ml bottle 1304F5 250 ml bottle 50 ml bottle

## FREINAGE FAIBLE 15 307

#### MODERATE RESISTANCE, LOW VISCOSITY

For all assemblies to be dismantled easily using standard tools and with small gaps, on thin threads and small screws.





blue

liquid T°:-60 to +150°C

Setting time/steel: 10 to 25 mn

CD 24 hrs/ M10 steel: : 7 to 13 N.m PMUC: 16-074

1307F3	50 ml bottle
1307F5	250 ml bottle
6307F3 PMUC	50 ml bottle





#### LOCKING/SEALING PRODUCT FOR PRE-ASSEMBLY APPLICATION

Pre-assembly thread treatment for locking and sealing threaded parts: the threads are treated in the workshop a few days before use. Dismantling with standard tooling.



light blue liquid

 $T^{\circ}$  : -50 to +100°C

Setting time/steel: immediate CD 24 hrs/M10 steel: < 8 N.m



400 ml bottle

#### **FIXPRESS**

1310F3

1310F5

1310S1

#### 310

#### VERY STRONG AND QUICK FASTENING

Very resistant to radial, axial and dynamic stresses. Helps extend machining tolerances recommended for clearance values of 0.15 to 0.25mm. Can be used as very strong, quick-setting sealant. Recommended for assemblies that cannot be dismantled.

50 ml bottle

250 ml bottle

5 kg container



green

Handling time: 3 to 5 mn

Shearing strength: > 25 N/mm<sup>2</sup>

T°:-60 to +150°C



#### **FIXMETAL**

#### 312

#### REPAIRS DEFORMED PARTS

Paste product advised for repairing, without machining, used cylinder-shaped pieces with high and even irregular gap (0.25 to 0.5mm). Resists to impacts and vibrations. For bearings' housing gone oval, repairing of shafts with wear or scratches. Always used with ACTIVATEUR 3140.

■ grey Handling time: 20 to 45 mn Shearing strength: > 20 N/mm²

T°:-60 to +150°C



1312T2

50 g tube

## **BLOCK BAGUE**

#### 314

#### REPAIRS DEFORMED PARTS

Paste product advised for repairing, without machining, used cylinder-shaped pieces with high and even irregular gap (0.25 to 0.5mm). Resists to impacts and vibrations. For bearings' housing gone oval, repairing of shafts with wear or scratches. Always used with ACTIVATEUR 3140.



green

Handling time: 10 to 25 mn on steel

T°:-60 to

+150°C Shearing strength: >20 N/mm<sup>2</sup> PMUC: 16-050

50 ml bottle 1314F3 1314F5 250 ml bottle 50 ml bottle **6314F3 PMUC** 



## **BLOCK BAGUE 60**

#### STRONG FASTENING - MEDIUM GAP

Strong resistance for radial, axial and dynamic stresses. Recommended for gaps from 0.15 to 0.25 mm, on assemblies that cannot be dismantled: fastening of drive shafts, pinions, pulleys etc.



green

Handling time: 10 to 25 mn on steel

T°: -60 to +150°C

Shearing strength: >20 N/mm<sup>2</sup>

## BLOCK OIL TOLERANT 1316

#### STRONG RESISTANCE, WITHSTANDS OIL

For application on pieces where degreasing cannot be perfect. Advised for gaps < 0.15mm. Fastening of rings, inserts, pulleys, bearings, cylinder liners etc. with high shearing strength.





Handling time: 10 to 30 mn on steel

T°:-60 to +150°C

Shearing strength: >25 N/mm<sup>2</sup>





## RING FASTENING FOR BEARINGS



#### **BLOCK ROULEMENT 60** 317

#### **MEDIUM RESISTANCE - MEDIUM GAP**

50 ml bottle

250 ml bottle

Fastening of parts to be subsequently dismantled using standard tools in the event of wear. Fitting reinforcement for gaps between 0.05 and 0.15mm. Increases assemblies' reliability. Fastening of bearings onto shafts or housings, liners, inserts, rings, pulleys etc.

Shearing strength: > 15 N/mm²

CLP
FREE

red

on steel

T°:-60 to

+150°C

Handling time: 10 to 25 mn

## **BLOCK ROULEMENT 318**

#### MEDIUM RESISTANCE - GAP < 0.05MM

Affixing parts which need to be dismantled with standard tools in case of wear. Fittings reinforcement. Increase assemblies reliability.



red

Handling time: 10 to 25 mn on steel T°: -60 to

T° : -60 to +150°C

Shearing strength: > 15 N/mm² (24h)
PMUC: 16-051

1318F3 50 ml bottle 6318F3 PMUC 50 ml bottle

#### **PORAJOINT**

1317F3

1317F5

#### 333

#### SEMI FLEXIBLE FLAT SEALANT

Sealing gel with high adhesive power for all flanges, including vertical flanges. Replaces conventional seals with complex shapes: pump housings, motors, gear boxes etc. Also recommended for threaded metal seals with «medium resistance» when dismantling.

1333E4	25 ml syringe
1333T2	50 ml tube
1333T4	200 g tube
1333C3	300 g cartridge
6333T2 PMUC	50 g tube



■ red
T°:-60 to
+150°C

Shearing strength: >8 N/mm²
Setting time at 20°C: 10 to 25 mn

PMUC : **16-0072** 

## **ORAJOINT**

#### FLAT SEALING

Sealing of machined close mating surfaces. Withstands vibrations, industrial fluids, oils and gases. Recommended for complicated close mating surfaces: pump housings, motors, gearboxes etc. Also recommended for threaded metal seals with «medium resistance» when dismantling.

1324T2 50 ml tube 6324T2 PMUC 50 g tube



SEALING PLANES

324



Handling time: 5 to 25 mn
T°: -60 to

+180°C
Shearing strength:
>15 N/mm²

PMUC : **16-075** 



# ORAPI PREPARATION I THREAD LOCKING I FIXING I

## AT SEALING

#### **TUBELOCK C**

#### PIPES AND NOZZLES

Sealing of threaded metal tubes and fittings up to 3 inches, for a speedy restart and medium resistance when dismantling. Low pressure sealing within minutes. Resistant to most chemical products. Quick setting on steel and brass. For stainless steel fittings, ACTIVATEUR 3140 should be used.



yellow-orange Handling time: 2 to 10 min on steel

T°: -60 to +150°C

Breaking strength: 10 - 20 N.m



TUBELOCK EXTRA

vehicles, etc.

**SEALING OF FITTINGS AND PLUGS** 

for sealing metallic threaded caps, pipes and

at low and high pressure. Sealant for hot and

cold water, solvents, oils, refrigeration, petrol,

compressed air and gas. Heaters, toilets, air

connections. Effective on all types of metal

Multi-purpose, single-component anaerobic adhesive

conditioning, hydraulic and pneumatic mechanisms,



#### 077



yellow-orange Thixotropic putty Continuous operating T°: -60 to +150°C Resistance: 10 to 20 N.m Setting time at 20°C: **< 5 min** copper and copper alloys.
2 to 10 min

on steel. <30 min on inox.



1077F7 50 ml squeeze bottle

#### 1367F7 50 ml squeeze bottle 1367T2 50 ml tube 1367T4 200 ml tube

#### TUBELOCK TEFLON® 334

#### **EASY DISMANTLING**

Paste for pipes and fittings up to 3 inches. Teflon® adds a lubricating effect which facilitates assembly and dismantling, notably in places that are difficult to access.



blue paste Handling time:

5 to 20 mn on steel

T°:-60 to +150°C

Breaking strength: 1 to 8 N.m



Paste for the sealing of pipes and hydraulic connections with big diameter, with medium resistance. Possible dismantling with standard tooling without damaging threads. Replaces pastes and tapes on all pipes, fittings etc. in plumbing, heating, mechanical applications.

323

■ red paste Handling time: 3 to 15 mn T°:-60 to + 150°C Breaking strength: 5 - 15 N.m



1334T2 50 ml tube 50 ml squeeze bottle



## AT SEALING

#### **HYDRAULOCK**

329

#### HYDRAULIC/PNEUMATIC

Low resistant sealing gasket for pneumatic and hydraulic thread connections up to 1/2 inch. Withstands shocks, vibrations, most gases and fluids, hot/cold water etc. Easy dismantling using standard tools. Replaces pastes, hemp and tapes on all pipes, fittings etc. in plumbing, heating, mechanical applications.

brown Handling time:5 to 10 mn on steel T°:-**60 to** +150°C

Breaking strength:

5 to 10 Nm



#### **HYDRAUBLOCK**

326 SMALL DIAMETER FITTINGS

Sealing of threaded metal fittings and tubes up to 1 inch, with medium resistance when dismantling. Withstands shocks, vibrations, most gases and fluids, hot/cold water etc. Easy dismantling using standard tools. Replaces pastes and tapes on all pipes, fittings etc. in plumbing, heating, mechanical applications.

■ red Handling time: 10 to 25 mn : -60 to

+150°C Breaking strength: 10 to 20 N.m



1326F3 50 ml bottle 1326F5 250 ml bottle

#### **ETANCHELOCK**

1329F3

1329F5

322

#### SEALING BY INFILTRATION

Very fluid adhesive using capillary attraction to penetrate threads, cylindrical parts and metal pores. Gap: 0.1mm max. For locking, ring and bearing fastening or postmounting sealing operations

50 ml bottle

250 ml bottle

in applications where pre-assembly adhesive application is impossible.

green very fluid Handling time: 10 to 30 mn T°:-60 to + 150°C Breaking strength: > 20 N.m



1322F3 50 ml bottle



## **JOINT LIQUID**

#### PTFE-BASED PIPES

PTFE-based seal for metal fittings, hydraulic, pneumatic and heating pipes up to 3 inches where medium dismantling resistance is required. PTFE brings an excellent chemical stability. Facilitates assembly and dismantling.





1331T2 50 ml tube 1331T4 200 ml tube



# THREAD SEALING, HIGH RESISTANCE

Liquid sealing compound for metal, hydraulic or pneumatic fittings and threaded fittings subjected to severe vibration. Unaffected by hydraulic and synthetic fluids, most industrial fluids and gases, hot and cold water etc. Replaces pastes, hemp, tapes.(Up to 1 inch)

50 ml bottle



**PORALOCK** 





green viscous liquid

T°:-60 to +150°C

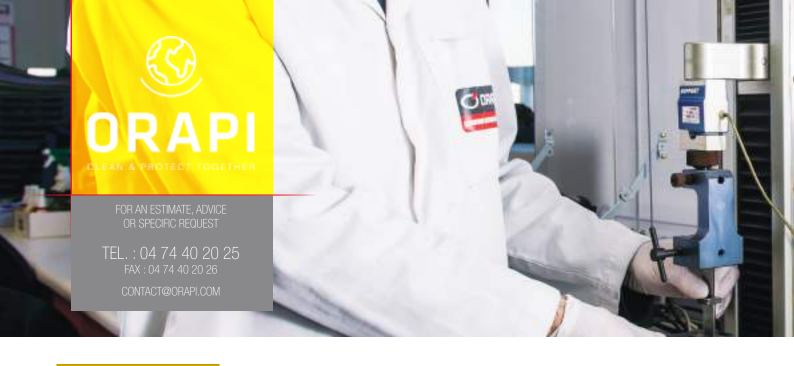
Shearing strength: > 15 N/mm<sup>2</sup> M10 steel

rekease: > 25 N.m Setting time at

20°C 10 to 25 min

PMUC: 16-071





# FOCUS ON STRUCTURAL BONDING

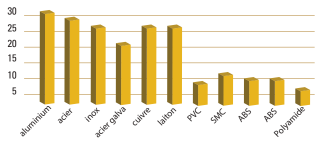
Gluing is a wide-ranging subject as the shape of parts, the nature of the surfaces, size, mechanical and thermal stresses vary depending on the customer.

Our engineers look at a wide range of specific situations every day; in the following pages, we will help you find the right solution for your needs. All our adhesives are tested on different traction and shearing devices to accurately identify the performance which can be expected of them.

Not only can we help with the choice of adhesive, but we can also provide you with adhesives for manual use for minor or occasional operations, as well as adhesives designed for industrial use, complete with glue applicator by way of example..

Average shearing strength in N.mm<sup>2</sup>

48 hour cure at 25°C



Exemple: 201-OREPOX 30

A range of DUAL-COMPONENT epoxy, polyurethane and acrylic adhesives.

These adhesives are comprised of a resin component and a hardener component, and begin to polymerise as soon as they are mixed together. The adhesive can be used to fabricate parts or replace materials.

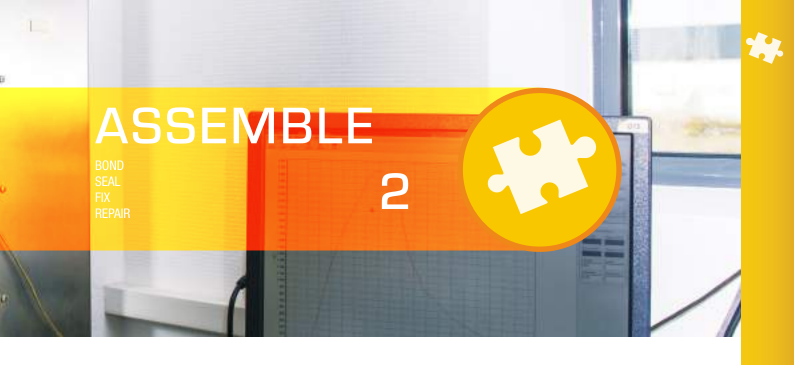
#### Primary applications include:

- Gluing part with large or irregular gaps.
- Sealing and repairing holes, cracks and repairing/gluing parts with pieces missing.
- A range of FLEXIBLE ADHESIVE MASTICS: odourless acetic silicones, PU and MS+

These single-component adhesives polymerise at room temperature thanks to the moisture in the air, which is why the adhesive must be left in the open air before assembly.

#### Primary applications include:

- · Flexible gluing and sealing, soundproofing.
- Often recommended for assemblies subjected to vibrations or when the assembled materials have different expansion coefficients.



# **WE HELP YOU CHOOSE:**

Thank you for choosing ORAPI adhesives; the table below will help you select the adhesive best suited to your application.

This choice does not take into account the usage conditions, temperature and other criteria which must be submitted to our technicians who are there to help you all year round.

# STRUCTURAL BONDING PRODUCTS

	WOOD	400 125 352						- 1	В		File
	STEEL	373 390	310 373 390								100
	COPPER	373 125	355 310	202 310					4		
	GLASS	373 390	390	355	125 100 355				-	7	V.
	P.V.C	355	355	355	125	355		- 1			
	RUBBER (NITRILE)	355	355	390	125	355	355			6	
	PLASTIC*	355 390	125 390	125 390	125	355	355	355			
	ALUMINIUM	390	125 390	202 390	355	390	202 390	355	390 125		
S	STAINLESS STEEL	390 125	390	390	390	373	390	390	390	390	
	PAPER CARDBOARD	400 aerosol	400 aerosol	•	400 aerosol	400 aerosol	400 aerosol	400 aerosol	400 aerosol	400 aerosol	400 aerosol
		WOOD	STEEL	COPPER	GLASS	P.V.C	RUBBER (NITRILE)	PLASTIC*	ALUMINIUM	STAINLESS STEEL	PAPER CARDBOARD

<sup>\*</sup>Except PE, PP and silicone

## COLLES STRUCTURALES

#### **OREPOX 30**

## 30 MIN SETTING EPOXY

Repair and rigid adhesion of most materials: ceramic, wood, cement, metal etc. Sticking of pieces with poor calibration with important or variable gap. Setting time allows user to set up the pieces.

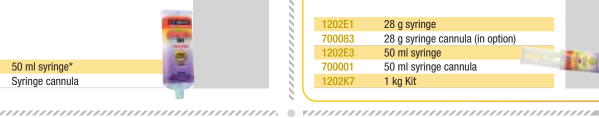
\*Must be used with a gun. Ref: 700000



yellow Mixture ratio: 1/1 T°: -40 to

+100°C Shelf life of mixture: > 45 mn

Shearing strength: 15 MPa



700083 Syringe cannula

1201E3

#### **OREPOX 5**

#### FAST-ACTING EPOXY, SETS IN 5 MIN

Epoxy resin with quick setting. Repair and rigid adhesion of most materials: ceramic, wood, cement, metal etc. Rapid gluing of poorly aligned or unaligned parts with large or variable gaps.

28 g syringe

50 ml syringe

1 kg Kit

50 ml syringe cannula

\*Must be used with a gun. Ref. 700000



#### colourless

Mixture ratio: 1/1

T°:-40 to +100°C

Shelf life of

mixture: 4 to 5 mn

Shearing strength: 15 MPa

	Eliza en	
ı	111111	

#### **ADHERLOCK 73**

#### REACTIVE CONTACT ADHESIVE

Non-mix dual-component acrylic adhesive. Bonding of all metals with exceptional performance. Also glues wood, glass, ceramics, plastic etc. Easy to handle, rapid and very effective.

50 ml syringe\*

390



T°: -60 to +150°C Setting time 5 mn



1390K1 80 g (70+10) 1,1 kg (1+0,1) 1390K4

#### **ACTIVATEUR A**

1202E1

700083

700001

1202K7

## 395

28 g syringe cannula (in option)

#### **ACTIVATOR FOR ADHESIVE 390**

Although this product is included with adhesive 390, it is also available separately so that customers who may have used too much activator, for instance on porous surfaces, can restock.

pale yellow

250 ml bottle



#### ORALOC HDI

#### HIGH-PERFORMANCE CONTACT ADHESIVE

Acrylic bi-component with quick setting. Wood, metal, ceramics, plastic etc.

Excellent resistance to shocks and vibrations. Facilitates the gluing of badly damaged parts. Remains very stable over time.

dark brown

T°:-40 to +120°C

Setting time 10 mn

1391E3

50 ml syringe

## REPAIR EPOXY



#### **ORAMETAL A**

#### 210

#### **EPOXY PASTE CONTAINING STEEL**

Liquid epoxy used for the construction of moulds and templates, filling of micro-pores, general repairs and, more specifically, crack repairs.

■ dark grey Proportion: 1/1 syringe 10/1 kit T°:-35 to +120°C Shelf life of mixture: 1h pour 500 g < 10 min pour 28 g Machinable : 16h

1210E1 28 g syringe 500 g (455+46) 1210K2





#### **EPOXY PASTE CONTAINING ALUMINIUM**

To be applied like putty for defects and cracks reparation on moulded or machined alloy pieces. Aluminium charge is light and corrosion resistant. After polishing, the surface has a shade very similar to aluminium colour.

Proportion: 1/1 syringe 5/1 kit T°: -35 to +120°C

aluminium

Shelf life of

mixture: 1h



1212E1 28 g syringe



## ORAMETAL POCKET [22]

#### PRE-MEASURED LOADED MASTIC STEEL

Repair of all supports (wood and metal). Pre-measured, it is very easy to use and avoids any waste. Repairs moulds, leaky pipes, broken tools, etc. Does not rust and can be used under water. Can be pierced, threaded, and painted after polymerisation.



■ dark grey

after mixing

1221D3 57 g stick 1221D1 115 g stick



#### TRANSPARENT ADHESIVE MASTIC

Flexible bonding and sealing. Metal, glass and ceramic parts, expansion joints, wire insulation, etc. Soundproofing, insulation and mechanical applications.

24h

transparent T°: -65 to +250°C

NSF PMUC

Film formation : 10 mn Complete drying:

Shore A hardness: 25 - 33

1101C3

1103T3

1103C3

310 ml cartridge

**LUBRISEAL RTV ACETIQUE EIOI** 

Flexible bonding and sealing. Metal parts, glass, ceramic,

expansion joints, wire coating etc. Insulation of electrical

wires and appliances. Soundproofing, insulation and

# **NSF**

white

T°:-65 to +250°C

Film formation: 10 mn Complete drying:

24h

Shore A hardness: 15-25

1100C3 6100T3 PMUC 6100C3 PMUC

310 ml cartridge 100 q tube 310 ml cartridge

#### **JOINT BLUE AUTO** 102

UNIVERSAL BLUE ADHESIVE MASTIC

Replaces cut gaskets on housings, manifolds, doors, covers, etc. even damaged. Adheres to all materials. Resistant to oil, gas, antifreeze, etc. Does not drip. Ideal product for mechanics and industrial maintenance services.

145

+250°C Film formation: 10 mn

blue

T° : -65 to

Complete drying: 24h

Shore A hardness: 15-25

LUBRISEAL RTV ACETIQUE 103 HIGH-TEMPERATURE ADHESIVE MASTIC

WHITE ADHESIVE MASTIC

mechanical applications.

Flexible bonding and sealing product for use in maintenance, flues and chimneys, glass works (heating appliances, domestic appliances, industrial furnaces). Remains flexible and stable up to +310°C. Does not drip.

100 g tube

310 ml cartridge

red T°:-65 to +310°C Film formation : 10 mn

Complete drying: 24h

Shore A hardness: 35-45

1102T3 100 g tube 1102C3 310 ml cartridge

## **LUBRISEAL RTV ACETIQUE**

**BLACK MULTI-PURPOSE ADHESIVE MASTIC** 

To be used without gun. Black adhesive mastic for sealing crankcases, manifolds, doors, covers etc. Easy to use thanks to its pressurised canister. Light pressure on the nozzle provides a steady stream of sealant.



10 mn 24h

1104A7 200 ml pressurised canister

FOR USE IN THE PRESENCE OF OIL

GREY ADHESIVE MASTIC, SPECIFICALLY DESIGNED

Flexible sealant resistant to oils. Replaces pre-cut seals on

JOINT METAL

Complete drying:

Shore A hardness: 15-25

PRIMAIRE 4004

020

SPECIAL ADHESIVE MASTIC

Improves bonding adhesion and increases bonding reliability. Suitable for adhesive mastics on surfaces with low surface energy: concrete, steel, wood etc. Easy to use: apply the adhesive onto the dry primer.

colourless to pale yellow liquid

crankcases, manifolds, doors, covers etc. for water, oil and solvent proofing. High mechanical resistance to corrosive fluids. Does not run, can be used also on crankcases with planarity defects.



Complete drying: 24h Shore A hardness: 20-30

Film formation:

arev

T° : -65 to

+250°C

10 mn

100 g tube 1145T3

1020F6

500 ml bottle

## ODOURLESS SILICONES

#### LUBRISEAL RTV INODORE 1110

#### TRANSPARENT BONDING AND SEALING

Adhesive and sealant for metal parts, glass, ceramics, dilation seals, cables coating, cables and electrical device insulation. Soundproofing, insulation.

+150°C Film formation: 15 to 20 mn Complete drying: 24h Shore A hardness: 15-25

transparent

T°:-50 to

#### **LUBRISEAL RTV INODORE**

#### WHITE SEALING AND BONDING PRODUCT

Flexible self-adhesive product usable on all surfaces: wood, aluminium, glass etc. Does not corrode metal surfaces. Excellent resistance to moisture and oil. Sealing of sanitary facilities.

white

T°:-50 to +150°C

Film formation: 15 to 20 mn Complete drying:

24h

Shore A hardness: 15-25

1110C3 310 ml cartridge 1111C3

310 ml cartridge

## OTHER ELASTOMERS

#### **ORABOND 2K**

#### OFF WHITE SEALING AND BONDING PRODUCT

Flexible, bi-component quick-setting putty glue formulated for bonding and sealing on all materials. This new generation hybrid polymer glue is odourless and has higher tensile, tearing and shear strength than silicones and polyurethanes.

......

Off white T°:-40 to +90°C Shore A hardness: 40-50

1129C6 250 ml cartridge 700093 Cannula

Bonds, assembles and seals everything. New-generation elastic adhesive mastic. Excellent



#### **ORABOND WHITE**

## VERY HIGH PERFORMANCE PRODUCT

Bonds, assembles and seals everything. New generation elastic putty sealant. Excellent adhesion to stainless steel, aluminium, wood, zinc, lacquer, stone, glass wool, chipboard, etc. Can be applied onto humid surfaces and surfaces completely immersed under water. Can be painted. Odourless. Does not drip. Ideal for replacing stainless steel/stainless steel welds. Very high tackiness.

1125C6 290 ml cartridge







T°:-40 to +150°C

Shore A hardness: 45-60

Consumption: 1 cartridge = 1,5 m² ou 15 m

290 ml cartridge

adhesion to stainless steel, aluminium, wood, zinc,

the plastic cases of industrial remote controls.

lacguer, stone, glass wool, chipboard, etc. Can be applied

onto wet and fully immersed surfaces. Can be painted

over. Odourless. Does not drip. Ideal for sealing/bonding

#### ■ black T°: -40 to

+100°C Shore A hardness: 40-60

ORABOND

HIGH-PERFORMANCE

#### ORABOND CRISTAL 1128

#### PERFECT TRANSPARENCY

1128C6

Bonds, assembles and seals everything. Newgeneration elastic putty sealant. Excellent adhesion to stainless steel, aluminium, wood, zinc, lacquer, stone, glass, PMMA etc. Can be applied onto wet and fully immersed surfaces. Can be painted over. Odourless. Does not drip. Ideal for bonding transparent glass and plastic.

transparent

T°:-40 to +100°C

Shore A hardness: 30-40

#### SEAL PU **MULTI-MATERIALS**

Single-component polyurethane elastomer adhesive for general use. Polymerises at room temperature. Used for the bonding (and sealing) a wide range of materials including wood, glass, plastic, cement etc. It is particularly well suited to applications where good seal flexibility is required.

120

Can be painted over. Odourless. Does not drip.



T°:-20 to +80°C Shore A hardness: 35-45

1120C3 310 ml cartridge



290 ml cartridge

KS1801

white T°: -50 to

+250°C

1.80 m

Band: 5 cm X

**NEW** 

REPAIR BANDAGE

Used for quick and spot repair of pipes, tubes, drains made of metal, plastic It is a safe and easy to use product that does not require skilled labour. Ideal for repairing low pressure piping and any broken cylinder assembly.

> + 1,7 free or 3,5 m

KS1801-50X180 Bag













## **JOINTPLAST**

#### PLASTIC THREAD SEALANT

Seals threaded plastic-to-plastic and mixed material (plastic/metal) fittings. Compatible with gas, cold and hot water. Forms low pressure seals on contact and seals capable of withstanding 10 bar after 24h. Easy dismantling. Allows crankcases, electric boxes, etc. to be filled so that components can be insulated and secured.

346

viscous liquid autolissant

T° : -50 to +250°C

red

Maximum gap recommended: 0,4 mm

1133T3

100 g tube

#### **ORAPLAST'X**

#### FLEXIBLE, ELASTIC PASTE

Temperature and pressure resistant Insoluble in most liquids. Retains its plasticity. Sealing and bonding of crankcases, close mating surfaces, valves, carburettors, flanges, valve covers, clutches, fittings, pipes, heating, pumps, compressors etc. Ideal for the automotive industry, petrol stations, refineries and the chemical and petrochemical industries.

+250°C

orange T° : -20 to

1348T4 200 g tube

## **NUCSEAL N PMUC**

#### NON HARDENING, HALOGEN-FREE

For sealing close mating surfaces and threaded fittings subject to severe vibrations.

Replaces or bonds paper gaskets and other pre-cut gaskets. Helps create leak-proof seals of any shape, including complex ones. Instantly forms a low pressure seal

**PMUC** 

blue viscous liquid T°: -50 to +300°C

CI - F - S - Br : < 200 ppm

PMUC: 17-0386

green

viscous liquid

#### OXYSEAL

#### WITHSTANDS OXYGEN AND EXTREME **TEMPERATURES**

Seals flanges, threads and close mating surfaces and withstands pressures of up to 200 bar and contact with oxygen. Compatible with liquid gas oxygen. Dries slowly.

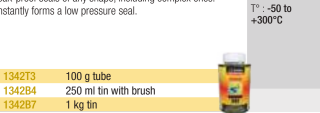


100 ml tube

#### ORASEAL

NON-HARDENING THREAD SEALANT

For sealing close mating surfaces and threaded fittings subject to severe vibrations. Replaces or bonds paper gaskets and other pre-cut gaskets. Helps create leak-proof seals of any shape, including complex ones. Instantly forms a low pressure seal.



## ORASEAL +

#### NON-HARDENING PASTE

For sealing vertical mating surfaces. Substitute paper gaskets or make them stick. Helps create leak-proof seals of any shape. Instantly forms a low pressure seal. Allows to use the seal again after dismantling. At room temperature, can be used as a thread locking agent, ideal for use on adjustment screws in mechanical devices and musical instruments.

343

1343T3 100 q tube 1343C3 310 ml cartridge



Paste T°:-50°to +300°C

# PENETRATE & RELEASE

## SEALING

#### **SEALFLON LIQUID**

#### 341 LIQUID TEFLON® TAPE

Aqueous fluid containing PTFE. Seals threads and flat gaskets. Let it dry before mounting (can be stoved). After

drying, leaves a flexible film allowing an easy dismantling and to be mounted again later. Prevents excess thickness. Protect threads against seizing.

gap : 0,15 mm maxi COV: 0% CLD

FREE

white

T°:-50 to

+250°C

250 ml tin with brush 5 I tub

#### **SEALFLON** PTFE PASTE TAPE

Aqueous paste sealing compound containing PTFE, that creates a flexible seal easy to dismantle. Resists vibrations and chemicals. Seals threads and flat gaskets. Prevents excess thickness. Instantly seals PVC pipes. Let it dry before mounting.

1340T3 100 g tube 134002 20 kg drum

white T°:-50 to +250°C gap: 0,3 mm maxi COV: 0%



# SPECIAL BONDING

#### THERMIOUE PMUC

#### HIGH-TEMPERATURE PUTTY GLUE

1341B4

1341S1

Silicone-free putty glue. Jointing, bonding and sealing, specifically formulated to withstand very high temperatures. Asbestos-free. Hardens completely, to the very centre. Do not use in contact with water. For cracks or holes filling-in, over metal, stones or concrete... Stoves, boilers, furnaces, open fireplaces, probes, car exhaust pipe fittings.

> CLP FREE

**PMUC** 

■ Anthracite arev thick paste T°: -40 to +1200°C Thickness: 5 to 15 mm

Shore A hardness: 70 to 90 PMUC: 17-0385

1418C3 310 ml cartridge

## **COLLE REPOSITIONNABLE**

#### POST-IT TYPE GLUE IN AEROSOL

Immediate adhesion. Posters or labels can be repositioned easily up to several weeks after gluing. For gluing light materials: photos, films, cork, foam board, decorations.

beige Setting time:

immediate Consumption: 1 aerosol = 7 m<sup>2</sup>

4477A4 650 ml aerosol

#### NEOPRENE

# MULTI-PURPOSE CONTACT ADHESIVE

Instant setting on rubber, leather, fabric, cork, metals, laminates. Flexible, high efficiency. Very high resistance to pull out, excellent resistance to moisture. Applied to both surfaces (150 ml/m2 per side).

4400A4 650 ml aerosol 1400T3 100 ml tube 1400B7 1 I tin

## beige

Setting time: 5 to 15 mn

Max T°: +90°C Setting time 15 kg/cm<sup>2</sup>

CI - F - S - Br : < 200 ppm

PMUC: 17-0386

### **ORASEAL 4000**

#### **FLEXIBLE ADHESIVE**

Adhesive sealent with air and water between metallic and plastics parts:

Cladding stonework, facades, metal bracings. Car body. Elements of cold rooms. Corrosion inhibitor. Horizontal leak and bonding in the car industry. Stick on glass, cement, aluminium, steel, ...

347

**NEW** 

953

Shore A hardness: 20-25

Dry extract:

Breaking elongation: > 250 %

1347C6 600 ml cartridge x600

#### MOUSSE PU

4474A6

#### **INSULATING FIRE-RETARDANT FOAM**

80% closed cell expanding foam for thermal and acoustic insulation and caulking. Gas, smoke, flame and water tight. Doors mounting, windows and other articles designed to slow down fire propagation, including in high schools, local authorities and hospitals. Must be applied onto wet surfaces

arev

very sticky foam

T°:-60 to +100 °C

Fire resistance: 120 mn

20 to 35 litres/ aerosol

Coverage

#### ADHERENT COURROIES

#### STOPS DRIVE BELTS FROM SLIPPING

Triples belt adherence for rubber, leather, canvas, or composite. Prevents belts from hardening while eliminating power loss. Treated belts wear more slowly and transmit power more effectively. Helps position pre-cut gaskets onto crankcases. For treating conveyor belts to provide better grip.

yellow liquid

Max T°: +80°C

1000 ml aerosol

4953A4 650 ml aerosol





# **GLUES**



In the rapid bonding field, ORAPI has developed solutions suitable for all applications: from ultra fluid and rapid glues to thick gels

for porous materials or vertical applications. To respond to our customers' specific requests, we have also developed tinted glues and glues with additives to increase flexibility.

Cyanoacrylates are single-component glues which polymerise at room temperature when the adhesive is in contact with both surfaces.

The moisture in the air neutralises the stabilising agent and triggers the polymerisation process.

These glues should be used when there is no gap between the surfaces..

#### **ADVANTAGES:**

- A small drop is all that is required and the glue can be applied with
- Glues practically everything in seconds.
- Excellent shearing and tensile strength.

## STORE IN A COOL PLACE

Shelf life: 10 to 12 months

ACTIVATORS/PRIMERS

#### **ACTIVATEUR 6140** 025

#### SPECIFICALLY FOR GLUES

Decreases setting time significantly for glues and enables polymerisation outside of gluing area. Apply ACTIVATEUR 6140 on one of the surfaces and the glue on the other surface or directly on the glue to activate polymerisation.

colourless liquid Evaporates: quickly



4025A1 210 ml aerosol 1025i2 1 I container

#### **PRIMAIRE 3450**

#### SPECIFICALLY FOR GLUES - MULTI-PURPOSE

Improve the adhesion of glues on all difficult to tape materials, except silicone.

Apply PRIMAIRE 3450 onto both surfaces and allow it to evaporate (1 to 2 min), then apply the glue.

yellow-orange liquid

1021F2

20 ml bottle



#### **DECOLLEUR 3720**

## **GLUE CLEANING AND REMOVAL**

Cleaning solvent for glue applicators and work tables with glue on them. Separation of glued assemblies. Works by soaking. Liquid to be used in a well ventilated area.



transparent liquid CI - F - S - Br : < 200 ppm PMUC: 16-054

6408F2 PMUC 20 g bottle 1 I container 1408i2





# STORE IN A COOL PLACE Shelf life: 10 to 12 months in a cool place.

## GLUES

#### C 2000

#### UNIVERSAL

Very rapid bonding cyanoacrylate glue for all materials. Excellent for gluing wood, leather, fabric, ceramics, plastic, glass, rubber etc. Mechanical devices, electronics, optics, jewellery, watch making, toys, plastics processing, domestic appliances, knick-knacks, tableware. All materials except Teflon, polyethylene and derivatives

1354F1	5 g bottle
1354F2	20 g bottle
1354F3	50 a bottle



#### colourless

T°:-55 to +80°C

Viscosity 80 - 120 cP

Setting time 5 to 60 seconds

Shearing strength: > 25 MPa

#### C 3000

#### **MULTI-PURPOSE**

Ultra quick-setting glue thanks to a specific and unique catalyst, suitable for all materials. Strong resistance on wood, plastic, leather, PVC, ceramics and metals. Ideal for surfaces that are difficult to glue.

1373F1	5 g bottle (blibox)
1373F2	20 g bottle
1373F3	50 g bottle
1373F6	500 a bottle

#### colourless T°:-60 to +100°C

Viscosity: 80-120 cP

Setting time 5 to 40 s

Shearing strength: **27,5 MPa** 



## **SUPER GEL**

#### **VERY THICK GEL**

Glue as a very thick gel for all usage requiring a viscous products. For vertical or down under sticking or with porous materials. For all materials, does not run.

gel Setting time 5 to 60 s Shearing strength: 27,5 MPa

colourless

Viscosity:

1352C3 300 g cartridge 1352T7 20 g tube

## C 2040

#### **ELASTOMER**

1355F1

1355F2

1355F3

1355F6

Quick-setting adhesive for bonding rubber joints, plastic, glass and O-rings.

5 g bottle

20 g bottle

50 g bottle

500 g bottle



	_ ^
1	colour
iour)	T°:-5
/	°C

355

less 60 to +80 Viscosity: 20-40 cP Setting time

5 to 60 s Shearing strength: 27,5 MPa

## C 2000/5

#### VERY FLUID AND ULTRA QUICK

Quickest glue for all materials. Very liquid adhesive for gluing by infiltration and capillarity on very smooth surfaces and small gaps. Ideal for automatic gluing systems with repeating application and high work pace.



colourless T°: -60 to

+100°C Viscosity : 3-10 cP

27,5 MPa

Setting time very quick Shearing strength:

20 g bottle 1359F2 1359F6 500 g bottle



# **GLUES**

colourless

#### **GEL CYANO**

#### 351

#### THIXOTROPIC GEL

Glue with quick setting for vertical or down under sticking or with porous material like wood. Sticks on most materials: aluminium, ABS, PVC, metals, wood...

## colourless

T°:-50 to +80°C Viscosity: fluid gel Setting time 10 to 60 s



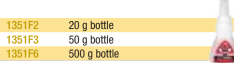
#### C 2000 CMM **GEL FOR METALS**

Sticking of porous metals or for vertical or down under mounting. Adheres to most metals and materials that are difficult to bond with a standard

353

T°:-50 to +80°C Viscosity: 1000 - 2000 cP Setting time 10 to 60 s Shearing strength: 10 to 30 MPa

20 g bottle



#### C 3600

# DIFFICULT RUBBER

Ultra quick-setting adhesive for the bonding of PVC, rubber joints etc. Bonding of polyolefins after surface preparation with 022.

T°: -50 to +80°C Viscosity: 20 - 40 cP Setting time 2 to 30 s Shearing strength: 26,3 MPa

colourless

20 g bottle 1356F2 1356F6 500 g bottle

# 365 373

## HALOGEN-FREE

## C 5000/14

#### MULTI-PURPOSE

Fluid glue with ultra rapid setting thanks to a special catalyst. Multi-purpose: glass, plastic, metals, wood etc. Chlorine-free, sulphur-free, fluorine-free, bromine-free.

6385F1 5 g bottle 6385F2 20 g bottle

384



#### colourless

T°:-50 to +80°C Viscosity:

80-120 cP Setting time 5 to 40 s

Shearing strength: 27,5 MPa

PMUC: 16-053



#### C 5040

**ELASTOMERS AND PLASTICS** 

#### 386

Quick-setting chlorine-free, sulphur-free, fluorinefree and bromine-free adhesive for bonding rubber joints, plastic, glass and O-rings.

Good resistance to humidity. Bonding of silicone joints after surface preparation with 021.

> 5 q bottle 20 g bottle



#### colourless

T°:-50 to +80°C Viscosity 20 - 40 cP

**PMUC** 

Shearing strength: >25 MPa PMUC: 16-052

## C 5000 CM

#### MULTI-PURPOSE GEL

Quick-setting chlorine-free, sulphur-free, fluorinefree, bromine-free gel for the vertical or inverted bonding of porous materials such as wood. Sticks on most materials: aluminium, ABS, PVC, metals, wood...

# **PMUC**

#### colourless

T°: -50 to +80°C Viscosity : **1000 - 2000 cP** 

Setting time 20 to 90 s

Shearing strength: 10 to 30 MPa PMUC: 16-047

6384F2 20 g bottle



6386F1

6386F2





## COLOURED GLUES

#### WHITEHE S

#### 377

#### WHITE, UNIVERSAL

White and universal adhesive with quick setting and strong mechanical resistance. Flexible bonding of materials subject to shocks and vibrations. Ideal for mounting and repairing of white materials and to localise glued pieces thanks to the colour. Used in the cosmetic and skiing industries.

white T°:-50 to +80°C Viscosity: 800-1500 cP Setting time 10 to 60 s Shearing strength: 15 to 30 MPa

#### C 3000 DF

**BLACK, UNIVERSAL** 

Black and universal adhesive with quick setting and strong mechanical resistance. Flexible bonding of materials subject to shocks and vibrations. Ideal for the bonding and repair of black materials and for locating bonded parts thanks to its colour.

■ black

T°: -50 to +80°C Viscosity: 200-250 cP Setting time 10 to 140 s Shearing strength: 15 to 30 MPa



1378F2 20 g bottle 1378F6 500 g bottle

#### 1377F2 20 g bottle

#### C 3000 AF

#### 371

#### **BLACK GEL, SHOCK RESISTANT**

Quick setting adhesive for vertical or down under gluing, porous materials, when assembly is exposed to shocks, flexible mounting. Its black colour makes it easy to see.

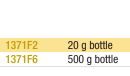
■ black

T°: -50 to +80°C

Viscosity: 1000 cP

Setting time 20 to 60 s

Shearing strength: 15 to 30 MPa





#### C 3000 HU

#### FLUID, BLACK AND FLEXIBLE

Universal adhesive with quick setting. For bonding surfaces that are subject to shocks and vibrations. Designed for bonding and repairing black materials. High-strength bonding, ideal for the automotive industry for seals, hoses etc.

■ black T°:-50 to +80°C Viscosity:

20 - 40 cPs Setting time 5 to 30 s

Shearing strength: 15 to 30 MPa



500 g bottle





# THOROUGH PROTECTION

Your work, your tools, your machines and your personnel are valuable; this is why ORAPI constantly endeavours to improve its products to provide protection against corrosion, scratches, splattering and accidents.

**OUR PROTECTION RANGE VOC CONTENTERS** 

# **5 DOMAINS**

٠

ANTI-CORROSIVE PAINT

All our paints have been designed to provide the best possible VOC VOC contenterage, optimised SAFETY and include carefully selected fillers so as to guarantee the highest salt spray resistance on the markand.



2

PROTECTION AGAINST LEAKS AND CRACKS

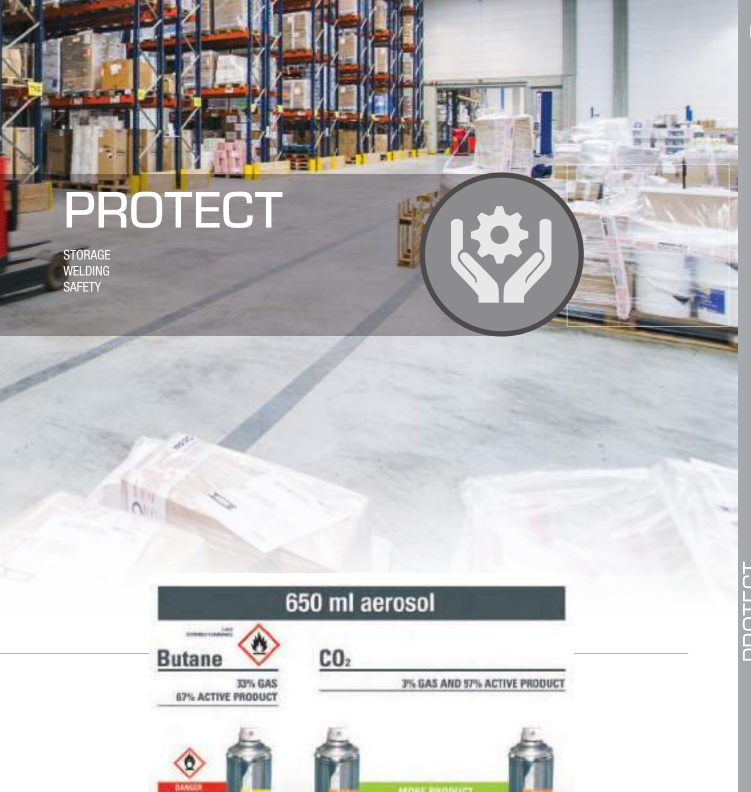
As all gas leaks can be dangerous and costly, we offer products designed to dandect leaks and cracks.

3

WELDING PROTECTION

This range helps protect metals against welding spatter.

Always conscious of environmental and user SAFETY issues, we offer aqueous and biodegradable products.



4

PROTECTION OF INDIVIDUALS

Your staff are valuable; land's make their working environment as safe as possible:

anti-slip, anti-fall products, antipuncture products andc. including marking paints, various kinds of absorbent products, insecticides, de-icing products, hole and pothole repair products andc.

5

PROTECTION STORAGE

Machined parts and other valuable components need to be protected during storage and transport.

This is why we have developed oily, waxy and dry protective varnishes that come in peelable and non-peelable, coloured or colourless versions so that each of our customers can find the right solution for their components and requirements - with or without initial parts cleaning.

# RECOMMENOR

3000XX

699

#### **GLOSS GALVANISATION**

NZA B

Exceptional, long-lasting protection against corrosion (up to 3 years) for all metal parts. Coating with high zinc content giving a gloss finish. Can be used as a finish under-layer. Efficient, even in corrosive and marine conditions.

4706A4	650 ml aerosol
2706B7	1 kg tin
2706U2	200 kg drum

# 706

■ Shiny grey T° : -50 to +200°C

for 20 µm Spray coating: 5 µm

shinv arev

T°: -50 to

+200°C

Salt spray: > 250 h



# CORROSION INHIBITING PAINT

650

#### NZA MAT

#### MATT GALVANISATION

Hard-wearing treatment and long-lasting protection against corrosion (up to 5 years) for all metal parts. Randouching of galvanised parts even under extreme weather conditions. Can be used as a primer for the final coat. Highly effective even in corrosive or marine environments.

■ matt grey T°:-50 to +200°C in point Salt spray: > 500 h

4650A4 650 ml aerosol

#### **GALVA EXPRESS**

#### SPECIFICALLY FOR RETOUCHING

Hard-wearing treatment and long-lasting protection against corrosion (up to 3 years) for all metal parts: slideways, gates, re-welds, pipes, boiler-making, wire nandting and tanks. Randouching of galvanised parts. Randouching of parts after hot galvanising. Can be used as a primer for the final coat.

4699A4 650 ml aerosol

#### NZA MARINE

#### LONG-TERM PROTECTION

Hard-wearing treatment and exceptional longlasting protection against corrosion (up to 10 years) for all metal parts. Randouching of galvanised parts even under extreme weather conditions. Protects against chemical attacks and mechanical wear. Can be used as a primer for the final coat and provides maximum cathodic protection. High performance even in corrosive and marine environments.

653



matt grey Salt spray: > 800 h T°:-**50 to** +200°C

4653A4 650 ml aerosol

#### **CODEROUIL**

#### ANTI-RUST LACQUER

Glossy, ultra-quick drying, rust inhibiting lacquer. Highly resistant when used outdoors.

Excellent adhesion to a wide range of surfaces. Provides excellent VOC contenterage. Easy to apply. Using CODEROUIL allows you to paint directly onto rusty metal. Nevertheless, for best results, we recommend that you apply the product onto an undamaged surface. Can be used on all surfaces subject to oxidation: metal frames, tanks, pipes, vehicles, machine tools, doors and gates. andc. Ideal for industrial applications, DIY, the automotive industry, plumbing andc.

Dust free: minimum 1h Complande drying: minimum 8h

Resistance at T°: 100°C max.

#### **BLACK**

#### HIGH TEMPERATURE

Matt black paint for randouching and protecting all metal parts exposed to high temperatures. Protects against corrosion. Ironwork, exhaust pipes, chimneys, barbecue housings.

710

matt black T°:-30 to +490°C

4710A4 650 ml aerosol

## ORALU

#### HIGH TEMPERATURE

Glossy aluminium paint for randouching and protecting all metal parts which may be subjected to high temperatures. Protects against corrosion. Ironwork, exhaust pipes, chimneys, barbecue housings.

712

■ grey T°: -30 to +600°C



4712A4 650 ml aerosol

300002 white RAL 9010 1 kg tin 300005 RAL 3020 1 kg tin red yellow (gas) 300008 RAL 1004 1 kg tin 300017 **RAL 5017** 1 kg tin ■ blue RAL 7042 1 kg tin 300023 grey 300026 ■ black RAL 9017 1 kg tin

Drying: Quick

## TRACING - MARKING

#### **FAST LINE**

#### LINE MARKING

High resistance to abrasion, even with frequent and aggressive traffic such as forklifts. Contains no lead and no chlorine. Excellent VOC contenterage, for marking traffic and SAFETY lines. Compatible with all surfaces: tarmac, bitumen, cement, paint, wood, grass andc. Industry, local authorities, town council technical departments, sports facilities, schools andc.

yellow RAL 1023 901 white 909

VOC contenterage: 80 m/aerosol

T°:-40 to +200°C

Dust free: 1 min

RAL 9010

901/909

8901A4	650 ml aerosol
8909A4	650 ml aerosol

#### SPECTRA COLOR

#### METAL TRACING AND MARKING

Coloured tracing, identification and coding liquid. For marking and identifying different equipment located in the same workshop.

Tracing of drilling or cutting dimensions without marking or damaging the metal by directly marking the negative image onto the SPECTRA COLOUR with a scriber. Available in translucent or matt versions to suit the type of surface. Withstands mineral oils, water and numerous solvents. Approved by many car producers. Cleans off with ORASOLV A 568.

N°	Couleur	
970	translucent blue	2970i2 1 I container
971	opaque white	2971i2 1 I container
972	onague vellow	2972i2 1 L container

#### 

GAMME MV

#### **IDENTIFICATION - MARKING - CODING**

Marking and identification varnish for validating the warranty. This varnish is used to provide assembly and installation security. Opening the device breaks the seal and provides a quick, visual indication that the device has been tampered with. Can be applied to screws, clips, fastenings and miscellaneous components. Renders screws, bolts and rivands tamper-proof.

N°	Couleur	1 I tin	90 ml bottle	90 ml tube
010	red	1010B7	1010FB	1010T8
014	■ black	-	1014 FB	-

#### MARKER

#### WRITES ON ALL SURFACES

For marking and identifying materials in the workplace. Can be used on smooth and rough surfaces. Impermeable and rain-proof, does not clog, does not dry out, always ready to use. Compatible with all materials: paper, cardboard, glass, stone, ceramic, wood, all metals, plastic, rubber, tyres andc.

Dries quickly Line width: 3 mm 300 m of writing Halogen-free

		The second second
1054ST	white pen	
1054STR	red pen	XII
1054STJ	yellow pen	0.00
1054STN	■ black pen	





4804A4

2804J1

280405

2804U2



#### PEELABLE PRODUCTS

#### **PROTOR 842**

#### 842 ANTI-CORROSION PROTECTION

Anti-corrosion, water-repellent protective product that produces a waxy film.

Its very thin dosage provides a thin layer, not very greasy yand very effective.



4842A4	650 ml aerosol	
284201	20 I drum	
2842U2	200 l drum	

## PROTOR SG 100

#### ANTI-CORROSION PROTECTION **COLOURED POLISHING PROTECTION**

Anti-corrosion, water-repellent protective product that produces a semi-greasy film.

650 ml aerosol

60 I metal drum

200 I drum

5 I metal container



#### PROTOR SG 100

#### ANTI-CORROSION PROTECTION

Anti-corrosion, water-repellent protective product that produces a semi-greasy film. The essential characteristic of this product is to leave only a thin greasy film that is compatible subsequent with machining Contains no chlorinated solvent; contains no toxic solvent.

colourless Salt spray: > 100 h

2791J1	5 I metal jerrycan
2791U2	200 l drum



#### **PROTOR MARINE**

#### LONG-LASTING WAXY PROTECTION

Anti-corrosion, water-repellent protective product that produces a greasy film for long-lasting protection. Withstands marine environments. Clean and remove with a solvent. This product is suitable for any parts, regardless of shape, that are clean or simply wand.

brown

Salt spray: > 150 h

#### **PROTOR BITUM**

#### 7272 ANTI-CORROSION PROTECTION SEALING

Anti-corrosion and sealing product providing a dry and flexible film for long-lasting protection. is intended primarily for exterior protections: bridges, roofs, pylons, metal frames, cisterns, bodywork of public works or agricultural machinery, andc.

Waterproofing and protection for concrande or cement surfaces. Can be used on concrande, cement, metal, plastic, andc. Protects military equipment, harbour equipment, railway lines, andc.



■ black liquid VOC contenterage: 8 m²/litre Dust free/dry: 2h/12h

Salt spray: > 800 h

47272A4 5 I jerrycan 27272S1SNCF 2727J1



# PENETRATE & RELEASE

# CLEAN

### PEELABLE PRODUCTS

#### PROTOR AQUA

969

967

#### PEELABLE AQUEOUS PROTECTION

Water-based protective varnish.

The colour makes it easier to check treated areas. Forms a thick film which can be easily peeled off in one piece. Protects parts against scratches and corrosion, and painting booths and floors against splattering of various types. Protection of cutting tools.

2969i2 1 kg tin 2969S1 5 kg tub 296902 27 kg drum

white odourless VOC content: 0% Flash point : non-

flammable

red

Salt spray: 800 h

#### **AQUAPEEL TS**

4608

#### PEELABLE AQUEOUS PROTECTION

Water-based, non-flammable, VOC-free protective varnish. The colour makes it easier to check treated areas. Forms a thick film which can be easily peeled off in one piece. Protects parts against scratches and corrosion, and painting booths and floors against splattering of various types.

Protection of cutting tools.

colourless odourless

VOC content: 0% Flash point : nonflammable

colourless

D4608

25 I drum

#### PROTOR PL RED

PEELABLE PROTECTION

Coloured, peelable protective varnish. The colour makes it easier to check treated areas. Dries quickly. Can be easily peeled off in one piece. Protects metal sheands, polished parts, rolling mill cylinders andc. against scratches and corrosion. Protects painting booths and floors against splattering of various types and sharp tools.

2967i2 1 I container 296701 20 I drum

#### PROTOR PL

PEELABLE PROTECTION

Colourless, peelable protective varnish. Dries quickly and can be easily peeled off in one piece. Protects against scratches and corrosion: metal sheands, polished parts, rolling mill cylinders... while keeping a perfect vision of pieces. Protection of painting booths and floors against various contaminations.

2968i2 1 I container

# **VARNISHES**

#### **SR 05**

COLOURED PROTECTIVE VARNISH

Very long-lasting protective varnish, for indoor and outdoor use. Dries rapidly and creates a dry, protective film. Does not randain dust. To be applied on clean metallic or plastic parts. Protects against corrosion and

scratches. To be removed easily with ORAPI 507 - NDI.





red RAL 3032 Salt spray: > 250 h



715

# 

#### **VERTRO**

4715A4

TROPICALISATION VARNISH.

Colourless, very long-lasting protective varnish for indoor/outdoor use. Can be used as a humidity insulator and is resistant to harsh environments, hydrocarbons, humidity, salt spray, scratches andc. Protects metal parts, wood, plastic, documents, printed circuit boards andc. Dries rapidly while creating a dry, protective film. Does not randain dust.

650 ml aerosol

colourless T°:-40 to

+140°C Dielectric constant : 100 kW



#### WELDING

#### **ANTIPERL ECO**

#### WATER-BASED ANTI-WELD SPATTER

DRAP Silicone-free and solvent-free anti-welding spatter product. Non-toxic. Water emulsion of non-stick agents, to be used for the protection of assemblies and tools in welding operations. Removed with water.



808

milky white Viscosity: 1 to 3 cPs

Flash point : Non-flammable VOC content : 0%

PMUC: 22-0082

4808A4	650 ml aerosol	
3808J1	5 I jerrycan	
380801	20 I drum	
380805	60 I drum	Mark IF
3808U2	200 l drum	25
6808A4	650 ml aerosol PMUC	THE .
6808J1	5 I jerrycan PMUC	

#### **CERASPRAY**

#### **NOZZLE AND TUBE PROTECTION**

Ceramic-based technical product for the treatment of MIG/MAG welding tubes, torches and nozzles. Treated nozzles last 5 to 10 times longer because the gas and wire can pass through more easily. Forms a film which prevents soldering tips from bursting and over-heating. Excellent non-stick agent for high-temperature mould release.

dry white film T°: 1 600°C



**NEW** 

4708A4 650 ml aerosol

#### **ANTIPERL WB**

#### WATER-BASED ANTI FLUX RESIDUE

Silicone-free and solvent-free anti-welding spatter product. Non-toxic. Combination of non-stick agents, diluted in water, used for preventing welding spatter and projections over large areas (frames, mechanised welding, ship building andc.) Removed with water.

colourless to light yellow

Flash point : nonflammable

VOC content: 0%

#### SURFACTANT AMIANTE

#### WETTING AND FIXING ASBESTOS FIBERS

It's a mixture of acrylic copolymers in the aqueous phase intended especially for the impregnation and wandling of materials containing asbestos, preventing any dispersion of fibers during dismantling operations.

is economical and can be diluted to the maximum in the ratio of 4 parts of water to 1 part of product.

C429

Blue

C429/0	001	750 ml spray
C429/0	005	5 l drum
C429/0	030	30 I drum

#### 291401 20 I drum 2914U2 200 I drum

# **BLOC'ROUILLE**

#### **RUST PASSIVATOR**

Very powerful converter and passivator of rust. Slt combines with rust to form All sectors using metallic parts in oxidising or salty atmospheres, or where they must be protected from rust.



white and ■ black after drying and complexation VOC content: 0%

# **FERAL**

**NEW** 

#### **RUST FREEZER**

A very powerful rust freezer that penetrates rust quickly, stabilises it chemically and transforms it into an inert, black, water insoluble complex within minutes. Allows to avoid expensive repairs, before PAINT; very economical because of its excellent covering power.

matt black film T° : 250°C

954R3	500 ml oil can	
954J1	5 kg jerrycan	
954112	200 kg drum	

C015/0001	1 I container	
C015/0005	5 I jerrycan	
C015/0210	210 l drum	

2

SAFETY AND MARKING

# PENETRATE & RELEASE

CLEAN

SE

#### **FILL CRACK**

#### 904

#### **HOLE FILLER**

Semi-synthetic compound for the filling of potholes in asphalt or tarmac. Long term repairing. To be used under any weather conditions. Keeps its flexibility and resiliency. To be applied in thin layers (4cm maximum)



#### **ICE MELT**

8907S2

8907S5

8907BB

ICE AND SNOW MELTER

10 times more effective than traditional salt as it releases heat when combined with water. Anti-slip effect wherever there is ice, black ice, snow: pedestrian crossings, paths, ski resorts, shop entrances, cold storage, local authorities, companies' security department etc. Easy to use thanks to being packaged in a bucket.

14 I bucket

25 kg bag

1 t Big Bag

white Efficacity: - 50°C Consumption: 1 kg/7-10 m<sup>2</sup>

890402

25 kg drum

#### FLOOR PATCH II

#### 9032 HOLE AND CRACK REPAIR

Synthetic compound for filling holes and cracks in cement, concrete and bitumen. Chemical sealing of threaded rods, poles, machine feet, manholes etc. Fluid, slow-setting self-levelling product particularly suitable for difficult and horizontal work. Long-term repair. To be used under any weather conditions.

dark grey Shelf life of mixture: 15 min

Drying: 2 h Density: 2

Consumption: 2 kg/m<sup>2</sup>/mm

89032K5 5 kg tub

#### SOLSEC PLANT-BASED ABSORBENT PRODUCT

Multi-purpose, plant-based absorbent product with very good absorbency properties. Very good anti slip. Not abrasive and chemically neutral. Flame retardant (M1 rating) + 600°C. Does not create sludge or dust. Absorbs all liquids on floors: soiled water, petrol, blood, diesel etc. Required for all industries, firemen, local authorities. Pollution treatment in public areas and within companies.

pH: 6.5 Absorbency properties: 363% water 392% C synthetic

5916H4

45 I bag (approx. 6,5 kg. 70 bags / pallet)

#### TUE FRELONS

POWERFUL INSECTICIDE Formulated with powerful active compounds, immediate devastating action. To be used only outside, for wasp and hornet nests and all human threatening species. No unpleasant smell. Spray the product while protecting yourself against counter-attacks. For firemen, technical departments, sports clubs, camp sites, leisure centres, farmers, nurseries etc.



Range: 6 m

4591A6 1000 ml Aerosol

#### O ABSORB

NATURAL ABSORBENT

Absorbent powder all liquids based on lignocellulosic fibers. The absorbent quickly and irreversibly encapsulates the liquids upon contact Drying absorbent: eliminates the film of fat to obtain dry and safe floors Absorbs 8x more than mineral absorbents and minimizes waste

Can be used with or without the O DRY MOBILE rebreather.

85162H4 Bag 30 I (70 bags/pallet) 700102 O DRY MOBILE (with 1 free bag)

# **NEW**

Absorbency properties: 323% water 122% synthetic



### ABSORBANT TDD

#### DIATOMACEOUS EARTH

Inert road and industrial absorbent product, free from harmful materials. Absorbs quickly and efficiently thereby avoiding pollution and slides. Does not form sludge after liquid absorption.

reddish brown Density: 505 kg/m<sup>3</sup>

pallet: 50 bags Absorbency properties: 105% water 115% synthetic

#### 8935H4 20 kg bag (approx. 40 l)

#### ABSORBANT PP

#### **ABSORBENT WIPES**

Absorb liquid spills quickly, easily, cleanly and at optimum cost. Easy to deploy and easy to pick up. Absorbs 10 to 15 times its own weight. An essential tool for preventing pollution and keeping workshops clean. For preventive as well as curative use

Ref.	Product	Composition
700070	40 x 45 HYDROCARBON wipes	Bag of 200 white sheets
700071	40 x 45 ALL FLUIDS wipes	Bag of 200 grey sheets
700075	8 x 120 Booms	Box of 20 grey booms
700101	46m x76cm Rolls	310 g/m <sup>2</sup>

**ASSEMBLE** 

#### LEAK DETECTOR

#### 9522 FOAM FOR LEAK DETECTION

FOAM for leak detection. Effective even for small leaks. Non-toxic. Non-corrosive. Piping, taps, connections, water works, pipes, valves. Natural gas vehicles feed system. Tightness check after mounting the windshields Compressed air installations, gas-cylinder pressure gauges, refrigeration installations.

Contains no mineral oils and is suitable for use with all gases, including oxygen.

**NEW PMUC** 

> CI - F - Br - S: < 200 ppm PMUC: 07-010

49522A4	650 ml aerosol
6958A4	650 ml aerosol PMUC

#### **BLEU DE PRUSSE**

#### **PLANARITY DEFECT**

Blue indicator for checking connectors and fittings on flat surfaces. Reveals high and low points on abutment surfaces which can then be machined to make the final adjustments. Cleans off with ORASOLV B30 - 564.

975





1975F9	22 ml tube
1975T3	100 ml tube

#### CRACK DETECTOR

#### CRACKS, FISSURES - PENETRATING RED DYE

Highly effective red fluid which penetrates the cracks, micro-fissures and pores of metals, whether blocked or not. For testing welds during construction and monitoring wear after several years' use on tanks, pylons (ski resorts, cable cars), machine frames, cars, etc. Clean with 503, apply 957, allow the product to penetrate, wipe off, then apply 956. Flaws appear in red when white indicator 956 is applied. ASME Section V compliant.



■ red

Capacity: 200 m

4957A4 650 ml aerosol

#### CRACK DETECTOR

#### CRACKS, FISSURES - WHITE INDICATOR

White product which, when applied after the 957 product onto cracks, micro-fissures and porous metal, blocked or otherwise, makes the 957 product which has penetrated into the material reappear, thereby identifying any flaws. For testing welds during construction and monitoring wear after several years' use on tanks, pylons (ski resorts, cable cars), machine frames, automobiles etc. Clean with 503, apply 957, let it penetrate, sweep away, apply 956. Flaws appear in red when white indicator 956 is applied. ASME Section V compliant.

white Capacity: 150 m



4956A4 650 ml aerosol

#### **KLEANER**

#### CRACKS, FISSURES - DRY SOLVENT

Helps prepare surfaces before detecting cracks and fissures using the 2 products from the CRACK DETECTOR range. Degreasing solvent with ultra guick evaporation that efficiently removes dust and greasy marks that could interfere with the action of detection products. Does not damage plastic, rubber, polymers etc.

Scent: apple Flash point : < 0°C





4503A4

650 ml aerosol

#### ADHESIVE APPLICATION

**SPRAY GUN** 310 ML CANISTER

**SPRAY GUN** 50 ml SYRINGE

Ref.: 700002





**APPLICATION NOZZLE** 0,8 mm



Ref.: 500006

SYRINGE MIXER

50 ML



1 Canulas: 700001

2 Canulas: 700083 (for the 201 and 391) 3 Canulas: 700093 (for the 129) 4 Canulas silicone: 50706

#### **GREASE APPLICATION**

**GREASE PUMP** 

Ref.: 700012



Ref.: 700062

Ref.: 700081 (pneumatic version)





#### **AEROSOL**

NOZZLE **BRUSH** 

Ref.: 700068



#### **GRASSHOPPER HEAD NOZZLE**

Ref.: 52380 (red) / E23073 (blue)



#### LIQUID APPLICATION

**AEROVAP** 

Ref.: 700063

TRIGGER **AEROSOL** 

Ref.: 700029



#### **REFILLABLE AEROSOL**

Ref.: 700087 Recharge valve: ref. 55076

+ ref. 50007 (white 1,02 mm) + ref. 50008 (blue 0.33 mm) + ref. 5991 (red mini jet)

Recharge nozzle:



#### LINE **MARKING**

4-WHEEL



#### SOLUBLE OIL CONTROL

REFRACTOMETER

Ref.: 700014



#### SOAP **DISPENSER**

**POWDERED SOAP DISPENSER** 

Ref.: ACC007 Ref.: 700074 (Shovel))



#### **TAPS**

**TAPS FOR TAPS FOR 20 LITERS 1 & 5 LITERS** 

Ref.: 700021 Ref.: 52355

**TAPS FOR 60 AND 200 LITERS** 

Ref.: 5172



#### **EMPTY PACKAGING**

50316 / 50317	20 ML GLASS BOTTLE/BRUSH
700010	20 G ADHESIVE BOTTLE
700011	90/50 ML RESIN BOTTLE
E24070	100 ML MECHANICAL PUMP SPRAY
7BID0P1/2	500 ML BOTTLE + SPRAY
5154	220 L BLUE DRUM
5477+E21256	1 L CONTAINER + CAPS

ACC440	TRIGGER PULVE FOR EPL 855
EPL855	1 L HDPE CONTAINER GIRAFFE NECK/CAP
700006	1 L JERRYCAN/CAP METAL
53936	5 L CONTAINER/CAP
51165	SPRAY TRIGGER
AR1566	5 L PUMP CONTAINER

	ALPHABETICAL	NDEX
N°	NAME	PAGE
858	2000 NUCL NF	50
717	A 20 N	33
517 508	A 62 NU A 90 H	14 16
935	ABSORBANT TDD	79
589	ACTI'SEPTYL	17
5892	ACTI'SEPTYL PAE	17
015	ACTIVATEUR 3140	54
025	ACTIVATEUR 6140	68
395 953	ACTIVATEUR A  ADHERENT COURROIES	62 67
390	ADHERLOCK 73	62
576	ALCAPOUDRE	17
587	ANTIMOUSS	51
808	ANTIPERL ECO	78
808PMUC	ANTIPERL ECO	78
914	ANTIPERL WB	78
<u>4608</u> 9011	AQUAPEEL TS AQUATRON S-220	77 23
813	AV 33	23
640	ВА	35
377	BLANCHE S	71
975	BLEU DE PRUSSE	80
954	BLOC ROUILLE	78
314	BLOCK BAGUE	56
313	BLOCK BAGUE 60 BLOCK OIL TOLERANT	56 56
316 318	BLOCK FOULEMENT	56
317	BLOCK ROULEMENT 60	57
700075	BOUDINS ABSORBANTS 8*120	79
586	BRILLINOX	21
354	C 2000	69
353	C 2000 CMM	70
359 355	C 2000/5 C 2040	69
355	C 2040	69
373	C 3000 AF	71
378	C 3000 DF	71
363	C 3000 HU	71
356	C 3600	70
384	C 5000 CM	70
385	C 5000/14	70
386	C 5040	70
802 806	CB 5 CB 6	46 46
831	CB 831	45
708	CERASPRAY	78
9030	CITRON GP	19
579	CODE 79	21
3000XX	COUTRON	74
9031	COLLE DEPOSITIONNABLE	23
477 679	COLLE REPOSITIONNABLE  COPA 1100	67 35
5820	COLZEMUL	15
956	CRACK DETECTOR BLANC	80
957	CRACK DETECTOR ROUGE	80
625	CT 12 G	37
619	CT 1240	39
602	CT 140	37
680 743	CT 140	37 37
743 628	CT 143 CT 300	37
608	CT 4	36
629	CT 51	38
630	CT 520	38
609	CT 609	41
6092	CT 6092	41
615	CT 615 CT 622	41 41
6221	CT 6221	41
672	CT 630	42
662	CT 662	41
665	CT 665	40
683	CT 683	39
691	CT 691	38
	CT 698	38
698	CT CCC	
616	CT 830	39
616 617	CT 8EP	39 39 37
616		39
616 617 687	CT 8EP CT BIO	39 37
616 617 687 607	CT 8EP CT BIO CT FLON	39 37 37
616 617 687 607 618	CT BEP CT BIO CT FLON CT FLON AL	39 37 37 41
616 617 687 607 618 606 809 585	CT 8EP CT BIO CT FLON CT FLON AL CTDMEP2 CTSI DECAPANT	39 37 37 41 39 42
616 617 687 607 618 606 809 585 6642	CT 8EP CT BIO CT FLON CT FLON AL CTDMEP2 CTSI DECAPANT DECAPANT PRO	39 37 37 41 39 42 17
616 617 687 607 618 606 809 585 6642 5164	CT 8EP CT BIO CT FLON CT FLON AL CTDMEP2 CTSI DECAPANT DECAPANT PRO DECOLETIK	39 37 37 41 39 42 17 17
616 617 687 607 618 606 809 585 6642 5164	CT 8EP CT BIO CT FLON CT FLON AL CTDMEP2 CTSI DECAPANT DECAPANT PRO DECOLETIK DECOLLEUR 3720	39 37 37 41 39 42 17
616 617 687 607 618 606 809 585 6642 5164	CT 8EP CT BIO CT FLON CT FLON AL CTDMEP2 CTSI DECAPANT DECAPANT PRO DECOLETIK	39 37 37 41 39 42 17 17
616 617 687 607 618 606 809 585 6642 5164 408	CT 8EP CT BIO CT FLON CT FLON AL CTDMEP2 CTSI DECAPANT DECAPANT PRO DECOLETIK DECOLLEUR 3720 DEG 3	39 37 37 41 39 42 17 17 15 68
616 617 687 607 618 606 809 585 6642 5164 408 ODEG3	CT 8EP CT BIO CT FLON CT FLON AL CTDMEP2 CTSI DECAPANT DECAPANT PRO DECOLETIK DECOLLEUR 3720 DEG 3 DEGRILUB	39 37 37 41 39 42 17 17 15 68

N°	NAME	PAGE
2249	DIESEL BOOSTER	21
719	DILUANT VIMOS EMOS	14
860	DOPE SBW	48
720	EMOS 60	33
612 5893	ENG CB 612 ERGASPRAY PRO	37 17
822	ESIL 10/10	44
322	ETANCHELOCK	59
A4423	EXTERIOR AIRCRAFT CLEANER	25
909	FAST LINE BLANC	75
901	FAST LINE JAUNE	75
C015	FERAL	78
700070 700071	FEUILLES 40*45 HYDROCARBURES FEUILLES 40*45 TOUS FLUIDES	79 79
859	FILDUC 1879	50
912	FILDUC BIODEGRADABLE	50
904	FILL CRACK	79
810	FINE 121	47
312	FIX METAL	56
310	FIX PRESS	56
9032	FLOOR PATCH 2	79
830	FLUIDE 830	48
685	FLUORE 6 FLUORE 60	48
507	FONTAINES	27 - 29
306	FREINAGE FAIBLE	54
307	FREINAGE FAIBLE 15	55
300	FREINAGE FORT	54
301	FREINAGE FORT 15	55
303	FREINAGE MOYEN	54
304	FREINAGE MOYEN 15	55
299 865	FREINAGE ULTRA FAIBLE  FTS 10 NU 19071	54 50
869	FTS 18	49
872	FTS 21	49
856C	FTS 230C	49
878	FTS 60	49
663	G 105 X	46
840	G840	46
699	GALVA EXPRESS	74
351	GEL CYANO	70
9512 634	GIVREUR 2  GRAISSE A L'ARGENT	38
702	GRAPHENE	32
7042	GRAPHITE WB	33
613	GRN	34
601	HT 600	35
637	HT900	36
647	HTCU	36
326	HUILE L 305 HYDRAUBLOCK	47 59
329	HYDRAULOCK	59
907	ICE MELT	79
102	JOINT BLEU AUTO	64
331	JOINT LIQUIDE	59
145	JOINT METAL	64
133	JOINT PLAST	66
503	KLEANER	14
503	KLEANER	
/ 440		80
6412	L362	36
9522	LEAK DETECTOR A288	36 80
		36
9522 614	LEAK DETECTOR A288 LM 20	36 80 34
9522 614 604	LEAK DETECTOR A288 LM 20 LM 50	36 80 34 34
9522 614 604 831E 836 101	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRIFIANT 836  LUBRISEAL RTV ACETIQUE BLANC	36 80 34 34 45 44
9522 614 604 831E 836 101	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRIFIANT 836  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE NOIR	36 80 34 34 45 44 64
9522 614 604 831E 836 101 104	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRIFIANT 836  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE NOIR  LUBRISEAL RTV ACETIQUE ROUGE	36 80 34 34 45 44 64 64
9522 614 604 831E 836 101 104 103	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE NOIR  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT	36 80 34 34 45 44 64 64 64
9522 614 604 831E 836 101 104 103 100	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE NOIR  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INODORE BLANC	36 80 34 34 45 44 64 64 64 64
9522 614 604 831E 836 101 104 103 100 111	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INDOORE BLANC  LUBRISEAL RTV INDOORE TRANSPARENT	36 80 34 34 45 44 64 64 64 65
9522 614 604 831E 836 101 104 103 100	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE NOIR  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INODORE BLANC	36 80 34 34 45 44 64 64 64 64
9522 614 604 831E 836 101 104 103 100 111 110 639	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE TRANSPARENT  M1RB	36 80 34 34 45 44 64 64 64 65 65
9522 614 604 831E 836 101 104 103 100 111 110 639 660	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRIFIANT 836  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE NOIR  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE TRANSPARENT  M1RB  M4	36 80 34 34 45 44 64 64 64 65 65
9522 614 604 831E 836 101 104 103 100 111 110 639 660 675	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRIFIANT 836  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV INDOORE BLANC  LUBRISEAL RTV INDOORE BLANC  LUBRISEAL RTV INDOORE TRANSPARENT  M1RB  M4  M6	36 80 34 34 45 44 64 64 65 65 41 40
9522 614 604 831E 836 101 104 103 100 111 110 639 660 675 674	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE NOIR  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE TRANSPARENT  M1RB  M4  M6  M7  MARKER  MATERIEL	36 80 34 34 45 44 64 64 65 65 41 40 40 75
9522 614 604 831E 836 101 104 103 100 111 110 639 660 675 674 054	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE TRANSPARENT  M1RB  M4  M6  M7  MARKER  MATERIEL  MECAMATIC	36 80 34 34 45 44 64 64 65 65 41 40 40 75 81
9522 614 604 831E 836 101 103 100 111 110 639 660 675 674 054	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE TRANSPARENT  M1RB  M4  M6  M7  MARKER  MATERIEL  MECAMATIC  METSOAK AK 3912	36 80 34 34 45 44 64 64 65 65 41 40 40 75 81 18
9522 614 604 831E 836 101 104 103 100 111 110 639 660 675 674 054	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRIFIANT 836  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE TRANSPARENT  M1RB  M4  M6  M7  MARKER  MATERIEL  MECAMATIC  METSOAK AK 3912  MOB 30	36 80 34 34 45 44 64 64 65 65 41 40 40 75 81 18 25
9522 614 604 831E 836 101 104 103 100 111 110 639 660 675 674 054 9062 AK3912 610 611	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE TRANSPARENT  M1RB  M4  M6  M7  MARKER  MARKER  MATERIEL  MECAMATIC  METSOAK AK 3912  MOB 30  MOB 60	36 80 34 34 45 44 64 64 65 65 41 40 40 75 81 18 25 34
9522 614 604 831E 836 101 104 103 100 111 110 639 660 675 674 054	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE TRANSPARENT  M1RB  M4  M6  M7  MARKER  MATERIEL  MECAMATIC  METSOAK AK 3912  MOB 30  MOB 60  MOLIQ	36 80 34 34 45 44 64 64 65 65 41 40 40 75 81 18 25 34
9522 614 604 831E 836 101 104 103 100 111 110 639 660 675 674 054 9062 AK3912 610 611 837	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE TRANSPARENT  MARB  M4  M6  M7  MARKER  MATERIEL  MECAMATIC  MOB 30  MOB 60  MOLIQ  MOLIG	36 80 34 34 45 44 64 64 65 65 65 81 18 25 34 34
9522 614 604 831E 836 101 104 103 100 111 110 639 660 675 674 054 9062 AK3912 611 837 700	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE TRANSPARENT  MARB  M4  M6  M7  MARKER  MATERIEL  MECAMATIC  MESOAK AK 3912  MOB 30  MOB 60  MOLIQ  MOLYSPRAY  MOUSSE PU	36 80 34 34 45 44 64 64 65 65 41 40 40 75 81 18 25 34
9522 614 604 831E 836 101 104 103 100 111 110 639 660 675 674 054 9062 AK3912 610 611 837	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE TRANSPARENT  MARB  M4  M6  M7  MARKER  MATERIEL  MECAMATIC  MOB 30  MOB 60  MOLIQ  MOLIG	36 80 34 34 45 44 64 64 65 65 65 41 40 40 75 81 18 25 34 34 46 32
9522 614 604 831E 836 101 104 103 100 111 110 639 660 675 674 054 9062 AK3912 610 611 837 700	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE TRANSPARENT  MATRB  M4  M6  M7  MARKER  MATERIEL  MECAMATIC  METSOAK AK 3912  MOB 30  MOB 60  MOLIQ  MOLYSPRAY  MOUSSE PU  MV NOIR	36 80 34 34 45 44 64 64 65 65 41 40 40 75 81 18 25 34 46 32 67
9522 614 604 831E 836 101 104 103 100 111 110 639 660 675 674 054 9062 AK3912 610 611 837 700 474 014	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE TRANSPARENT  M1RB  M4  M6  M7  MARKER  MATERIEL  MECAMATIC  METSOAK AK 3912  MOB 30  MOB 60  MOLIQ  MOLYSPRAY  MOUSSE PU  MV NOIR  MV ROUGE	36 80 34 34 45 44 64 64 65 65 41 40 40 75 81 18 25 34 46 32 67 75
9522 614 604 831E 836 101 103 100 111 110 639 660 675 674 054 9062 AK3912 610 611 837 700 474 014	LEAK DETECTOR A288  LM 20  LM 50  LUB CABLE  LUBRIFIANT 836  LUBRISEAL RTV ACETIQUE BLANC  LUBRISEAL RTV ACETIQUE ROUGE  LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE BLANC  LUBRISEAL RTV INODORE TRANSPARENT  M1RB  M4  M6  M7  MARKER  MATERIEL  MECAMATIC  METSOAK AK 3912  MOB 30  MOB 60  MOLIQ  MOLYSPRAY  MOUSSE PU  MV NOIR  MV ROUGE  NANOLUBRICANT 2010	36 80 34 34 45 44 64 64 65 65 41 40 40 75 81 18 25 34 34 46 67 75 75

	ALPHABETIC	CAL INDEX
N°	NAME OBASOUVES 1	PAGE
564V 571V	ORASOLV VEG 1 ORASOLV VEG 2	12 12
513V	ORASOLV VEG 3 AL	12
962	ORATARTRE	20
811	ORATEN	47
201	ORAZYM OREPOX 30	19 62
202	OREPOX 5	62
5152	OURAGAN	17
051	OXYSEAL	66
603	PATE SPRAY	34
886 641	PATE TA 1800 PC 195	50 36
838	PEI 35	47
593	POLYSTAR	21
333	PORAJOINT	57
328	PORALOCK	59
721	POUDRE 2115	32 20
15156 645	POUDRE NEUTRALISANTE POUDRE PTFE	32
458	PREAPPLIQUE	55
021	PRIMAIRE 3450	68
020	PRIMAIRE 4004	64
5803	PRO GREEN	24
C647	PROTECTEUR ARMES G.C	23
842	PROTOR 842	76
969	PROTOR AQUA	77
7272 727	PROTOR BITUM PROTOR MARINE	76 76
968	PROTOR MARINE PROTOR PL INCOLORE	76
967	PROTOR PL ROUGE	77
804	PROTOR SG 100	76
791	PROTOR SG 100 INCOLORE	76
9083	QUICK SOL HP	19
(S1801 815	QUICK WRAP REDUCE 2N	66
800	REDUCE 4	9
8142	REDUCE A296	9
799	REDUCE AL	9
525	RENOV'PLASTIQUE	22
744	RUST AND CONCRETE REMOVER	20
9092	SANITOR	22
120	SDI NEW SEAL PU	16 65
341	SEALFLON LIQUIDE	67
340	SEALFLON PATEUX	67
646	SI 20	42
652	SI 33	43
621	SI 4 SI 450	42 42
649	SI 528	42
651	SI ROBINET	42
633	SI VIDE	42
823	SIL 50/50	43
812	SILAL	44
803	SILICONE SPRAY	44
825	SILICONE V 300	44
746 626	SILICONE V 7500 SITEF 1	44
620	SITEF 2	43
654	SITEF 3	43
916	SOLSEC	79
C629	SOLVORANGE	14
950	SOUFFLEUR	22
9502 97X	SOUFFLEUR 2 SPECTRA COLOR	22 75
714	SR 05	77
352	SUPERGEL	69
C429	SURFACTANT AMIANTE	79
D3062	TAKRAG 1070XL	25
701	TEFLISS 2	32
418 600	THERMIQUE PMUC  TM 900S	67 36
323	TUBELOCK A	36 58
367	TUBELOCK C	58
077	TUBELOCK EXTRA	58
334	TUBELOCK TEFLON	58
591	TUE FRELON	79
575	ULTRA CLEAN	24
9117 657	VAND'X VASCO	17 38
657	VASCO 15	38
8287	VER L 149/7	33
704	VERGRAF	33
715	VERTRO	77
726	VIMOS 70	33
959	VSS POUDRE	24
805	WR+ WSA	9 39
605		

	<b>NUMERICAL</b> INDE	Χ
N°	NAME	PAGE
010	MV ROUGE	75
014	MV NOIR	75
015	ACTIVATEUR 3140	54
016 020	NETTOYANT 3141 PRIMAIRE 4004	54 64
020	PRIMAIRE 3450	68
025	ACTIVATEUR 6140	68
051	OXYSEAL	66
054	MARKER	75
077	TUBELOCK EXTRA	58
ODEG3	DEG 3	15
100 101	LUBRISEAL RTV ACETIQUE TRANSPARENT  LUBRISEAL RTV ACETIQUE BLANC	64
101	JOINT BLEU AUTO	64
103	LUBRISEAL RTV ACETIQUE ROUGE	64
104	LUBRISEAL RTV ACETIQUE NOIR	64
110	LUBRISEAL RTV INODORE TRANSPARENT	65
111	LUBRISEAL RTV INODORE BLANC	65
120	SEAL PU	65
125	ORABOND BLANC	65
126 128	ORABOND NOIR	65 65
129	ORABOND CRISTAL  ORABOND 2K	65
133	JOINT PLAST	66
145	JOINT METAL	64
201	OREPOX 30	62
202	OREPOX 5	62
210	ORAMETAL A	63
212	ORAMETAL POCKET	63
221 299	ORAMETAL POCKET	63 54
300	FREINAGE ULTRA FAIBLE FREINAGE FORT	54
301	FREINAGE FORT 15	55
303	FREINAGE MOYEN	54
304	FREINAGE MOYEN 15	55
306	FREINAGE FAIBLE	54
307	FREINAGE FAIBLE 15	55
310	FIX PRESS	56
312 313	FIX METAL  BLOCK BAGUE 60	56 56
314	BLOCK BAGUE	56
316	BLOCK OIL TOLERANT	56
317	BLOCK ROULEMENT 60	57
318	BLOCK ROULEMENT	57
322	ETANCHELOCK	59
323	TUBELOCK A	58
324	ORAJOINT HYDRAUBLOCK	57 59
328	PORALOCK	59
329	HYDRAULOCK	59
331	JOINT LIQUIDE	59
333	PORAJOINT	57
334	TUBELOCK TEFLON	58
340	SEALFLON HOURE	67 67
341 342	SEALFLON LIQUIDE ORASEAL	66
343	ORASEAL +	66
346	NUCSEAL N	66
347	ORASEAL 4000	67
348	ORAPLAST'X	66
351	GEL CYANO	70
352	SUPERGEL	69
353 354	C 2000 CMM C 2000	70 69
355	C 2040	69
356	C 3600	70
359	C 2000/5	69
363	C 3000 HU	71
367	TUBELOCK C	58
371	C 3000 AF	71
373	C 3000	69
377 378	BLANCHE S C 3000 DF	71 71
384	C 5000 CM	70
385	C 5000/14	70
386	C 5040	70
390	ADHERLOCK 73	62
391	ORALOC HDI	62
395 400	ACTIVATEUR A  NEOPRENE 400	62
408	DECOLLEUR 3720	68
418	THERMIQUE PMUC	67
458	PREAPPLIQUE	55
474	MOUSSE PU	67
477	COLLE REPOSITIONNABLE	67
501	NETTOVANT ECRAN	22
502 503	NETTOYANT ECRAN KLEANER	22 14
503	KLEANER	80
504	SDI NEW	16
507	NDI	14
508	A 90 H	16

N°	NAME	PAGE
511	ORASOLV M1	13
512	ORASOLV L	13
513	ORASOLV N	16
513V	ORASOLV VEG 3 AL	12
514	ORASOLV O	14
515	ORANET B1	18
516	NET FREINS	14
517	A 62 NU	14
518	ORASOLV A 05	16
525	RENOV'PLASTIQUE	22
530	ORANET A	18
531	ORANET C	18
532	ORANET M	19
533	ORANET S+	18
536	ORANET F	19
537	ORANET N	20
538	ORASOLV 89 CLI	15
539	ORASOLV E	15
540	ORASOLV P	13
		13
543	ORASOLV S1	
544	ORASOLV T	16
546	ORANET B15	18
547	NETTOYANT CARROSSERIE	25
550	ORANGE SOLVENT	14
564	ORASOLV B30	12
564V	ORASOLV VEG 1	12
565	HUILE L 305	47
567	ORASOLV B40	12
568	ORASOLV A	16
571	ORASOLV B60	12
571V	ORASOLV VEG 2	12
575	ULTRA CLEAN	24
576	ORASOLV R2	16
576	ALCAPOUDRE	17
576	CODE 79	21
581	ORASOLV L2	13
582	NATUR'SOLV	13
585	DECAPANT	17
586	BRILLINOX	21
587	ANTIMOUSS	51
589	ACTI'SEPTYL	17
591	TUE FRELON	79
593	POLYSTAR	21
600	TM 900S	36
601	HT 600	35
602	CT 14	37
603	PATE SPRAY	34
604	LM 50	34
605	WSA	39
6051	WSAi	39
606	CTDMEP2	39
		,
607	CT FLON	37
608	CT 4	36
609	CT 609	41
610	MOB 30	34
611	MOB 60	34
612	ENG CB 612	37
613	GRN	34
614	LM 20	34
615	CT 615	41
616	CT 830	39
617	CT 8EP	39
618	CT FLON AL	41
619	CT 1240	39
620	SITEF 2	43
621	SI 4	42
622	CT 622	41
625	CT 12 G	37
626	SITEF 1	43
628	CT 300	38
629	CT 51	38
630	CT 520	38
633	SI VIDE	42
634	GRAISSE A L'ARGENT	38
637	HT900	36
	M1RB	41
639	ВА	35
639		
	PC 195	36
640 641		
640 641 643	NB	35
640 641 643 645	NB POUDRE PTFE	35 32
640 641 643 645 646	NB POUDRE PTFE SI 20	35 32 42
640 641 643 645 646 647	NB POUDRE PTFE SI 20 HTCU	35 32 42 36
640 641 643 645 646 647	NB POUDRE PTFE SI 20 HTCU SI 450	35 32 42 36 42
640 641 643 645 646 647 648	NB POUDRE PTFE SI 20 HTCU SI 450 SI 528	35 32 42 36 42
640 641 643 645 646 647	NB POUDRE PTFE SI 20 HTCU SI 450	35 32 42 36 42
640 641 643 645 646 647 648	NB POUDRE PTFE SI 20 HTCU SI 450 SI 528	35 32 42 36 42
640 641 643 645 646 647 648 649	NB POUDRE PTFE SI 20 HTCU SI 450 SI 528 NZA MAT	35 32 42 36 42 42 74
640 641 643 645 646 647 648 649 650	NB POUDRE PTFE SI 20 HTCU SI 450 SI 528 NZA MAT SI ROBINET	35 32 42 36 42 42 42 74
640 641 643 645 646 647 648 649 650 651	NB POUDRE PTFE SI 20 HTCU SI 450 SI 528 NZA MAT SI ROBINET SI 33	35 32 42 36 42 42 74 42 43
640 641 643 645 646 647 648 649 650 651 652	NB POUDRE PTFE SI 20 HTCU SI 450 SI 528 NZA MAT SI ROBINET SI 33 NZA MARINE	35 32 42 36 42 42 74 42 43

### **NUMERICAL** INDEX

N°	NAME	PAGE
659	WSA PB	40
660	M4 CT 662	40
663	G 105 X	46
665	CT 665	40
672	CT 630	42
674	M7	40
675	M6	40
679	COPA 1100	35
680	CT 140	37 39
683	CT 683 FLUORE 6	48
687	СТ ВІО	37
691	CT 691	38
698	CT 698	38
699	GALVA EXPRESS	74
700	MOLYSPRAY	32
701 702	TEFLISS 2  GRAPHENE	32 32
704	VERGRAF	33
705	ORAFLON	46
706	NZA B	74
707	ORAFLON AL	47
708	CERASPRAY	78
710 712	NOIR PAINT	74
712	ORALU SR 05	74 77
715	VERTRO	77
717	A 20 N	33
719	DILUANT VIMOS EMOS	14
720	EMOS 60	33
721	POUDRE 2115	32
724	OR 05	32
726 727	VIMOS 70 PROTOR MARINE	76
743	CT 143	37
744	RUST AND CONCRETE REMOVER	20
746	SILICONE V 7500	44
791	PROTOR SG 100 INCOLORE	76
799	REDUCE AL	9
800	REDUCE 4	9
801	DEGRILUB	9
802 803	CB 5 SILICONE SPRAY	46
804	PROTOR SG 100	76
805	WR+	9
806	CB 6	46
808	ANTIPERL ECO	78
808PMUC	ANTIPERL ECO	78
809 810	CTSI FINE 121	42
811	ORATEN	47
812	SILAL	44
813	AV 33	23
815	REDUCE 2N	9
817	DEGRYP'BIO	9
819	DESUCR'OIL	47
822	ESIL 10/10	44
823 825	SIL 50/50 SILICONE V 300	43
830	FLUIDE 830	48
831	CB 831	45
831E	LUB CABLE	45
836	LUBRIFIANT 836	44
837	MOLIQ	46
838	PEI 35	47
840 842	G840 PROTOR 842	76
852	ORACOUP 252	51
854	ORACOUP 91	51
855	OLDUC 1227 SF	50
856C	FTS 230C	49
858	2000 NUCL NF	50
859 860	FILDUC 1879  DOPE SBW	50 48
865	FTS 10 NU 19071	50
868	ORALUB 868	45
869	FTS 18	49
872	FTS 21	49
878	FTS 60	49
880	ORACOUP 11	51
882	ORACOUP 32	51
886	PATE TA 1800	50
892 893	ORACOUP 892 ORALUB 46	51 45
894	ORALUB 32	45
895	ORALUB 68	45
901	FAST LINE JAUNE	75
904	FILL CRACK	79
907	ICE MELT	79
909	FAST LINE BLANC	75

	NUMERI	ICAL INDEX
N°	NAME	PAGE
912	FILDUC BIODEGRADABLE	50
914	ANTIPERL WB	78
916	SOLSEC	79
935 950	ABSORBANT TDD SOUFFLEUR	79 22
953	ADHERENT COURROIES	67
954	BLOC ROUILLE	78
956	CRACK DETECTOR BLANC	80
957	CRACK DETECTOR ROUGE	80
959	VSS POUDRE	24
962	ORATARTRE	20
963	ORAPHOS 50	21
964 967	ORAPHOS 60 PROTOR PL ROUGE	21 77
968	PROTOR PL INCOLORE	77
969	PROTOR AQUA	77
97X	SPECTRA COLOR	75
975	BLEU DE PRUSSE	80
2010	NANOLUBRICANT 2010	40
2015	NANOLUBRICANT 2015	35
2020	NANOLUBRICANT 2020	46
2021	NANOLUBRICANT 2021	48
2025	NANOLUBRICANT 2025	9
2026	NANOLUBRICANT 2026	48
2030	NANOLUBRICANT 2030 NANOLUBRICANT 2035	35 40
2040	NANOLUBRICANT 2040	35
2045	NANOLUBRICANT 2045	40
2249	DIESEL BOOSTER	21
3000XX	CODEROUIL	74
4608	AQUAPEEL TS	77
5002	NET MOUSS	22
5152	OURAGAN	17
5153 5162	ORANET B10 O ABSORB	18 79
5163	NETFLUX	15
5164	DECOLETIK	15
5232	ORASOLV S 232	13
5325	ORANET M25	19
5325	ORARENOV	20
5327	ORAZYM	19
5382	ORASOLV 89 CLI 100 ORASOLV S2	15
5432 5492	NETGLACE ÉTÉ	13 25
5493	NETGLACE HIVER	25
5494	NET MOQUETTE	25
5496	NET CLIM	23
5802	ORANGE CREME +	24
5803	PRO GREEN	24
5805	ORAMOUSS'	24
5820	COLZ'EMUL  ACTI'SEPTYL PAE	15 17
5892 5893	ERGASPRAY PRO	17
6092	CT 6092	41
6221	CT 6221	41
6412	L362	36
6642	DECAPANT PRO	17
7042	GRAPHITE WB	33
7272	PROTOR BITUM	76 9
8142	REDUCE A296	
8287 9011	VER L 149/7 AQUATRON S-220	33 23
9030	CITRON GP	19
9031	COILTRON	23
9032	FLOOR PATCH 2	79
9062	MECAMATIC	18
9069	NU-COIL 101	23
9083	QUICK SOL HP	19
9092	SANITOR VAND'X	22 17
9502	SOUFFLEUR 2	22
9512	GIVREUR 2	22
9522	LEAK DETECTOR A288	80
15156	POUDRE NEUTRALISANTE	20
700070	FEUILLES 40*45 HYDROCARBURES	79
700071	FEUILLES 40*45 TOUS FLUIDES	79
700075 700102	BOUDINS ABSORBANTS 8*120 O DRY	79 79
A4423	EXTERIOR AIRCRAFT CLEANER	25
AK3912	METSOAK AK 3912	25
C015	FERAL	78
C027	DELICAL	20
C067	NOVAL	21
C429	SURFACTANT AMIANTE	79
C629	SOLVORANGE PROTECTEUR ARMES G.C	14 23
C647 D3062	TAKRAG 1070XL	25
KS1801	QUICK WRAP	66
	FONTAINES	27 - 29
	MATERIEL	81

#### SUBSIDIARIES

#### **ORAPI FRANCE**

Parc Industriel de la Plaine de l'Ain 225, allée des Cèdres - 01150 Saint-Vulbas

Tel.: +33 (0)4 74 40 20 20 - Fax: +33 (0)4 74 40 20 21

www.orapi-process.com E-mail : contact@orapi.com

#### **NOTHERN EUROPE**

#### **BELGIUM**

ORAPI APPLIED BELGIUM S.A. Kapelsesteenweg 292 - 2930 Brasschaat

Tel.: +32 2 2800 736 E-mail: sales@orapiapplied.be

#### **NORWAY**

ORAPI APPLIED NORWAY Pb 1573 - 4688 Kristiansand Tel.: +47 333 66 000

E-mail: kundeservice@orapi.no

#### **UNITED KINGDOM**

ORAPI APPLIED Ltd

Spring Road, Smethwick - West Midlands, B66 1PT Tel.: +44 121 525 4000 - Fax: +44 121 525 4919

E-mail: info@orapiapplied.com

#### **FINLAND**

ORAPI NORDIC OY AB Salpakuja 6 - 01200 Vantaa

Tel.: +358 9 894 6430 - Fax: +358 9 8946 4322

E-mail: sales@orapinordic.net

#### THE NETHERLANDS

ORAPI APPLIED NEDERLAND B.V Ondernemingsweg 16 - PO Box

2404 HN Alphen Aan Den Rijn

Tel.: +31 172 43 72 21 - Fax: +31 172 43 69 01

E-mail: sales@orapiapplied.com

#### **POLAND**

ORAPI TRANSNET Sp. z o.o. ul. Sremska 75a - 62-050 Mosina

Tel.: +48 61 813 86 40 - Fax: +48 61 813 86 91 E-mail: mariusz.polkowski@orapi-transnet.pl

#### **SWEDEN**

ORAPI NORDIC OY AB

Vaksala Eke Hus C - 75594 Uppsala

Tel.: +46 18 506 010 - Fax: +46 18 500 910

E-mail: info@orapi.se

#### SOUTHERN EUROPE

#### **ITALY**

ORAPI ITALIA SRL

Via Vaccareccia 39 - 00071 Pomezia (RM)

Tel.: +39 06 916 10576 - Fax: +39 06 918 02468

E-mail: info@orapi.it

#### **SPAIN**

ORAPI TRANSNET ESPANA S.L.

C/Secorún n°4

22600 Sabiñánigo (Huesca) Tel./Fax: +34 974 480 828 E-mail: adminote@orapi.com

#### **AMERICA**

#### **CANADA**

ORAPI CANADA LTD

7521 Henri Bourassa Est -

Montréal - Québec H1E1N9

Tél.: +1 514 735 32 72 - Fax: +1 514 735 85 50

E-mail: jean.fallouey@orapi-canada.com

#### **MARTINIQUE**

ORAPI HYGIÈNE MHE

Immeuble Diana ZI Cocotte Canal

97224 Ducos

Tél.: 0596 77 37 07 - Fax: 0596 77 37 08 E-mail: info@mhe-martinique.com

#### SUBSIDIARIES

#### ASIA & MIDDLE EAST

#### **UNITED ARAB EMIRATES**

ORAPI MIDDLE EAST L.L.C.

729 Business Village Main Bldg B - PO Box 120509, Dubaï **United Arab Emirates** 

Tel.: +971 (0) 42942947 - Fax: +971 (0) 42942948

E-mail: uae.sales1@orapi.ae

#### **SINGAPORE**

ORAPI APPLIED (S) Pte Ltd

No. 26 Tuas Avenue 13 - Singapore 638992 Tel.: +65 6265 2888 - Fax: +65 6268 6474

E-mail: sin.sales@orapi.com.sg

#### **THAILAND**

ORAPI APPLIED (T) CO. LTD 55/75 Moo 9, Townplus Kaset-Nawamin Village, Klonglumjiak Road, Klongkum, Buengkum,

Bangkok 10240

Tel.: +66 2 508 13 42 - Fax: +66 2 508 13 43

E-mail: info@ccsthailand.com

#### **MALAYSIA**

ORAPI APPLIED (M) Sdn Bhd No. 10, Jalan PJU 3/49 - PJU 3, Sunway Damansara 47810 Petaling Jaya - Selangor

Tel.: +60 3 7805 3805 - Fax: +60 3

#### **PACIFIC**

#### **TAHITI/FRENCH POLYNESIA**

**TECHNIPAC Sarl** 

Z.I Vallée de la Tipaerui - BP 1706, 98713 Papeete

Tel. / Fax: +689 45 04 04 E-mail: admin.technipac@mail.pf

#### **AUSTRALIA**

VICTORIA LUB Pty Ltd Factory 24, 29-39 Kirkhan Road West Keysborough, Po Box 816

Victoria 3174

Tel.: +613 9701 5373 - Fax: +613 9701 5532

E-mail: info@viclube.com.au

#### **NEW CALEDONIA**

SFAC Sarl

27, rue Ampère - ZI Ducos BP 3725 - 98846 Nouméa Cedex

Tel.: +687 27 87 87 - Fax: +687 27 20 67

E-mail: sfac@sfac.nc

#### **AFRICA**

#### **SOUTH AFRICA**

ORAPI AFRICA Ltd 228 Albert Amon Road -Millenium Business Park Meadowdale

Ext. 7 - 1609 Gauteng

Tel.: +27 (0) 11 454 51 38 - Fax: +27 (0) 11 453 11 84

E-mail: info@orapiafrica.co.za

#### **MAURITUS**

ORAPI PACIFIC PROLUB Cie Ltd 62 Pailles Road - Port Louis

Tel.: +230 286 6328 - Fax: +230 286 6330

E-mail: admin.prolub@intnet.mu





CLEAN & PROTECT TOGETHER

Parc Industriel de la Plaine de l'Ain - 225, allée des Cèdres - 01150 Saint-Vulbas - FRANCE Tel. : + 33 (0)4 74 40 20 25 - Fax : + 33 (0)4 74 40 20 26

www.orapi-process.com