CATALOGUE

HIGH PERFORMANCE CONSUMABLES FOR THE PROCESS & THE INDUSTRIAL MAINTENANCE



HE ONLY FRENCH MANUFACTURER VERTICALLY INTEGRATED, FROM DESIGN TO MARKETING

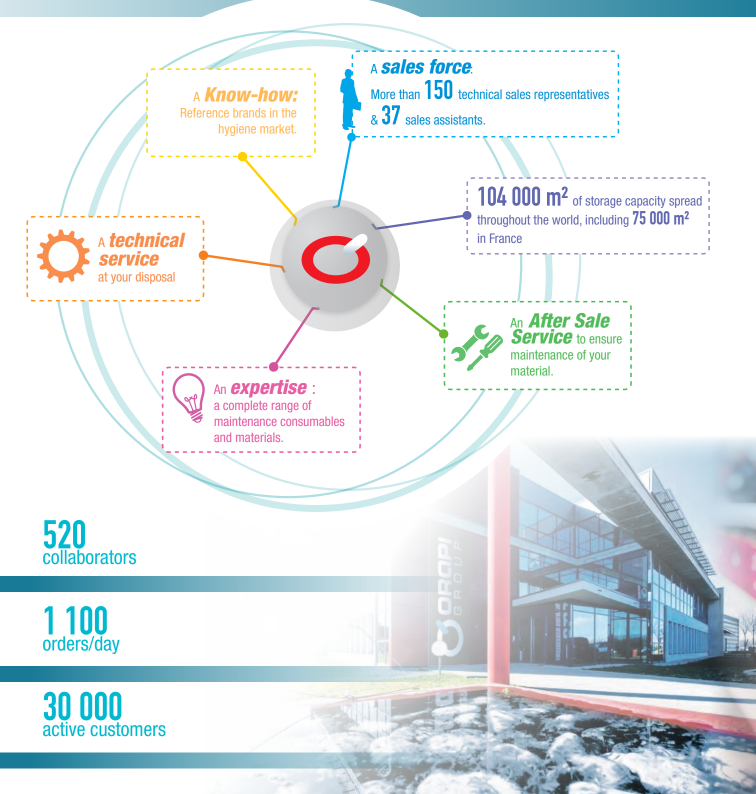




ORAPI GROUP

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 YOU WITH:



CONTENTS

1 9	PENE	RATE	8	RELEASE	
\smile				-	

p.**6-7**

CLEAN	p.8-21
p.10-14 Solvents p.15 Strippers p.16-18 Detergents p.19-21 Cleaners	
USE	p.22-25

p.25...... Heated parts washers p.26-27.. Ambient parts washers

R	LUBR	ICATE	
	p.28	Powders	

p.26-47

p.28	Powders
p.29	Varnishes
p.30-32	Pastes
p.32-39	Greases
p.40-47	Oils



ASSEMBLE p.50..... Preparation p.51..... Thread locking p.52-53.. Fixing p.53-55.. Sealing p.58-59.. Repair

p.60-61.. Silicones

p.62	Sealing
p.63	Adhesives
p.64-67	Glues
PROT	ECT
p.70	Paint
p.71	Tracing
p.72-73	Storage
p.74	Welding
p.75	Safety

p.76..... Detection p.77..... Equipments p.68-77

p.48-67



ORAPI GROUP: IMPROVING YOUR WORKPLACE ENVIRONMENT

High performance industrial consumables



Orapi Group is the only French consumables manufacturer that is vertically integrated from design to marketing

Distributed in more than 150 countries, the Orapi Group is the leading French supplier designing, producing and marketing high performance consumables for the hygiene and process sectors.

Orapi Hygiène and Orapi Process aim to provide the most comprehensive range of products designed specifically to meet the requirements of the hygiene and process sectors. They have a unique portfolio of specialized brands within each sector with integrated manufacturing facilities.

Orapi combines know-how and expertise, drawing on a wide range of skills, and targets customer satisfaction through on-going responsible research and innovation. With more than 2 million users worldwide, our actions are based on continuous quality improvement.

Hygiene and Process: your business is our inspiration



DESIGN • MANUFACTURING • MARKETING

Guy Chifflot

Research laboratories

150 + countries



Henri Biscarrat MANAGING DIRECTOR



8 PRODUCTION UNITS

G H O D H

(E



о^{рт 614} **FRANCE** ⁰ _{4_{RAN}¹^N} BVCert. 6081077

















FOR AN ESTIMATE, ADVICE OR SPECIFIC REQUEST

TEL.: +33(0)4 74 40 20 20 FAX: +33(0)4 74 40 20 21



IFILICE 4

PENETRATE & RELEASE

CERTIFICATIONS

MATO

FOOD INDUSTRY

NSF

0

DISMANTLE CLEAN LUBRICATE

NUCLEAR INDUSTRY

PMUC

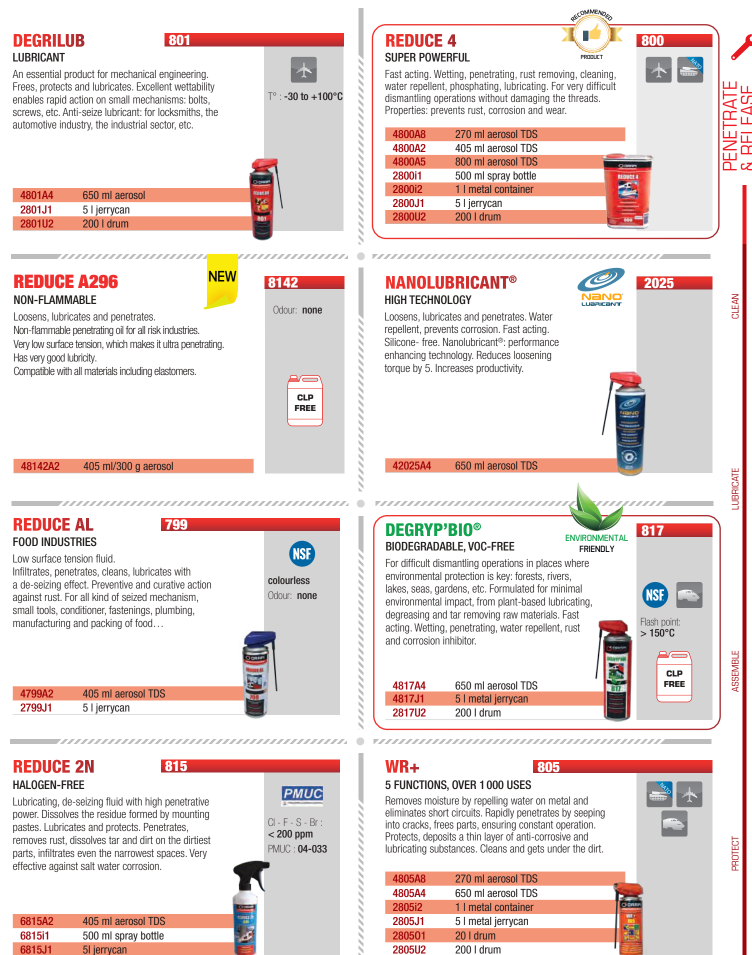
PENETRATING OILS

QUICK SELECTION

DEGRILUB REDUCE 4 REDUCE A296 NANOLUBRICANT REDUCE AL DEGRYP'BIO REDUCE 2N WR+

Lubricant Power Non-flammable Power + Food industry Organic Nuclear and energy industry Multi-purpose

PENETRATE & RELEASE



ORAPI-PROCESS.COM



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
	Nono	135	504 SDI NEW	10
	None	130	518 ORASOLV A05	10
		120	514 ORASOLV 0	12
IMMEDIATE		100	507 NDI	12
	< 21	80	568 ORASOLV A	14
		75 —	503 KLEANER	12
		75	516 NET FREINS	12
	>23	100	9539 TAR OFF	13
		150	5432 ORASOLV S2	11
RAPID	> 30	85	581 ORASOLV L2	11
	> 50	70	512 ORASOLV L	11
		35	564 ORASOLV B30	10
	>40	80	539 ORASOLV E	13
		78	538 ORASOLV 89 CLI	13
CONTROLLED		72	511 ORASOLV M1	11
		35	567 ORASOLV B40	10
		30	544 ORASOLV T	14
	>61	70	540 ORASOLV P	11
	>01	35	571 ORASOLV B60	10
AVERAGE	>62	35	517 A62NU	12
	>02	30	513 ORASOLV N	14
	>69	80	550 ORANGE SOLVENT	12
	>75	150	5232 ORASOLV S232	11
	>80	150	543 ORASOLV S1	14
SLOW	>100	80	5820 COLZ'EMUL	13
	>100	30	576 ORASOLV R2	14
	>150	80	582 NATUR'SOLV	11

(1)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	pН	ALKALINE pH							
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	DESTRUCTIBLE DIRT						SUSPENDED DIRT			EMULSIFIABLE DIRT					
			Cen	nent				Sugar				Gre	ease		
targets	Rust					Starch			Lipids						
taı	Limescale				Salt			Proteins							
	Limestone			Dust				Emu	Ilsion						
	Mineral deposits				Fat Soap						Dap				

IDEAL USE ACCORDING TO ORAPI

CHEMICAL ACTION (pH)

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

MMEA.

APID EVAP	LV B30 564 ORATION	colourless			LV B60 CORROSION TREATMENT	PRODUCT	
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.		Flash point: > 30°C Dielectric strength: > 40 kV	Degreasing of almost every greasy metal surface. Evaporates slowly, leaving a light, corrosion inhibiting film. Recommended for soaking to remove stubborn deposits.				
Can be used ir	n finishing works.		2571 2571		1 I container 20 I drum		strength: >40 kV
2564i2	1 I container		2571	02	25 I metal drum		Compatible
2564J1	5 l jerrycan		2571	05	60 I drum		with ultrasonic
256401	20 l drum	SE.	2571	U2	200 I drum		cleaning baths
2564U2	200 l drum		2571	N1	1,000 I container		

н

ORASOLV B40

UNIVERSAL

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.

567





256712 1 | container 2567J1 5 l jerrycan 256705 60 I drum 2567U2 200 I drum

504

508

NON-FLAMMABLE SOLVENTS

518

ORASOLV A05

261 kg drum

colourless

Dielectric strength: >60 kV Kb value: >135 Non-flammable

colourless	CLEANER/SI	RIPPER						
Mild orange scent.	For surface preparation. Perfectly dissolves grease, tar and oil deposits, resins, glues inks and paints.							
Kb value: >135		al evaporation. Leaves a dry, clean ut any residue.						
Non-flammable								
	2518J5	6 kg metal jerrycan						
	251803	32 kg metal drum						

2518U4

4504A5

SDI NEW

gluing or painting.

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

A 90H

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.

800 ml aerosol



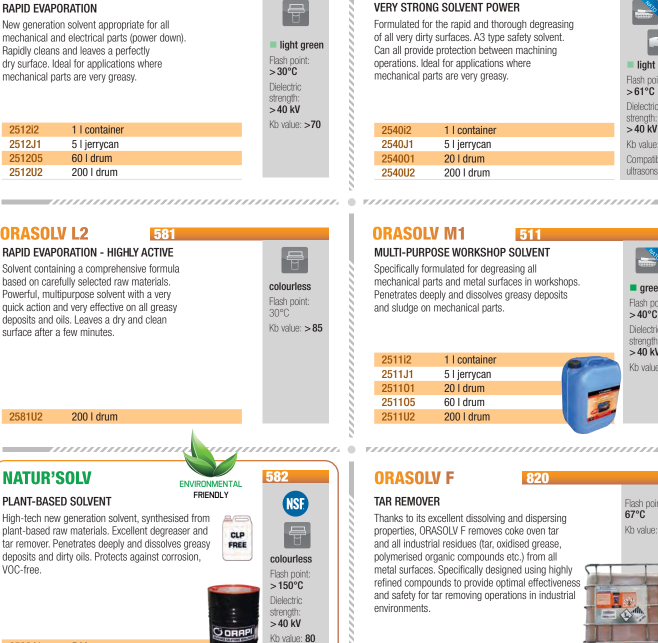


CLFAN

540

ORASOLV P

HIGH-TECH SOLVENTS



refined compounds to provide optimal effectiveness

2820N1 Container 1000 I

ORASOLV S232 5232

INKS AND VARNISHES

colourless

Flash point: 30°C

Kb value: >150

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.

////	
	Flash point: > 75°C
	CLP
	FREE

25232J1 5 kg jerrycan 25232U2 200 kg drum light green

Flash point: >61°C

Dielectric

strength

>40 kV

ultrasons

green

Flash point: > 40°C

Dielectric

Flash point: 67°C

Kb value: 83

1

Kb value: >72

ß

UBRICATE

ASSEMBLE

PROTECT

strength >40 kV

Kb value: >70

Compatible bacs

PENETRATE & RELEASE

2543201 20 I drum 25432U2 200 I drum

2582J1

2582U2

ORASOLV S2

RAPID INK EVAPORATION

degreasing of numerous chemicals:

5 I jerrycan

200 I drum

High-tech solvent. Soluble in water, allows easy

printing ink, resin, glue. Very efficient solvent.

rinsing of surfaces. Used neat for the cleaning and

ORASOLV L

512

5432



SPECIAL SOLVENTS



 6517i4
 1 I spray bottle

 6517J1
 5 I metal jerrycan

 651701
 20 I metal drum

 6517U2
 200 I drum



4516A4

2516J1

650 ml aerosol

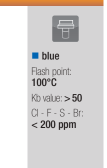
5 I jerrycan

EMULSIFIABLE PRODUCTS



ORASOLV 89 CLI 100 5382 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.



PENETRATE & RELEASE

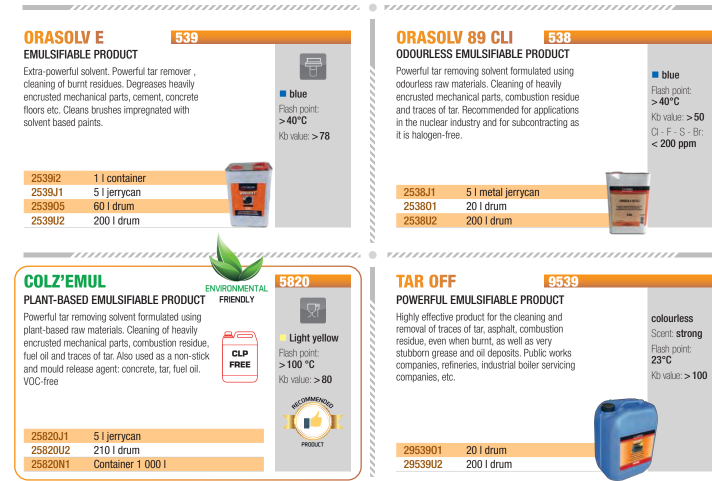
Ы

UBRICATE

ASSEMBLE

PROTECT

25382U2 200 l drum





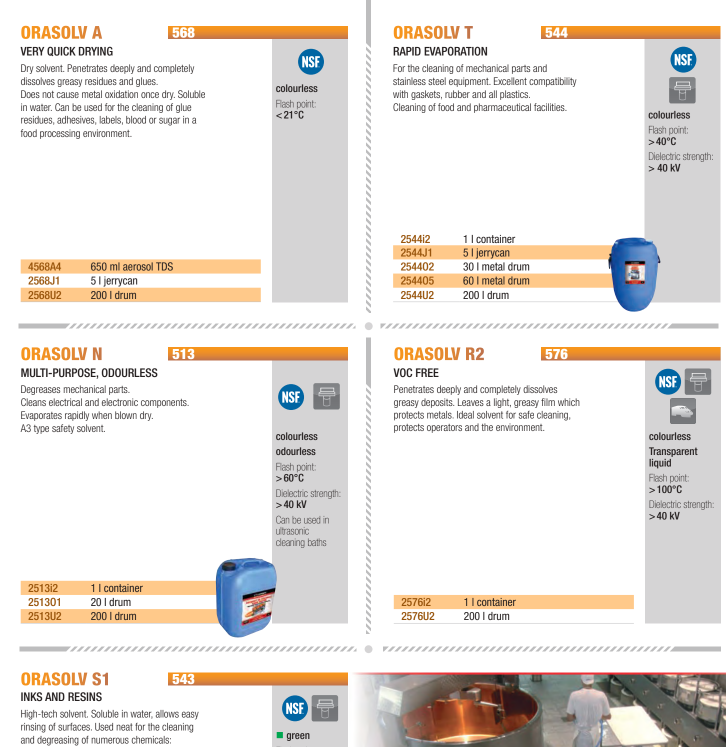
~ / / / / / / / / / / /

TEL.: +33(0)4 74 40 20 20 FAX: +33(0)4 74 40 20 21

CONTACT@ORAPI.COM



FOOD GRADE SOLVENTS



rinsing of surfaces. Used neat for the cleaning and degreasing of numerous chemicals: printing inks, resins and glues. Very efficient solvent.



CLP FREE



6642

DÉCAPANT PRO

26642i2

26642J1

2664201

00040110

STRIPPER FOR ALL 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.

1 I container

5 l jerrycan

20 I drum

000 L dru

STRIPPERS

liquid

Consumption:

6-8 m²/l



4585A4 650 ml aerosol	signs, glass, w	affiti from walls, carriages, road ood etc. Efficient on paints and Stripping of all types of paint from	gel
	4585A4	650 ml aerosol	

				-
	(OÛ.	t : 1	.70
			12	-
-	N			
3	1	V	X	
-	-			

5 l jerrycan 2585J1

VAND'X

ANTI GRAFFITI

9117

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 Odour: distinctive Flash point: >55°C



1140

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

Atter

PROTECT

ß

PENETRATE & RELEASE

ASSEMBL

0H9117i4 1 I spray bottle 21140S5 25 kg drum



ALKALINE DETERGENTS

colourless

odourless Dosage: 0,5 to 20 %

NSF

pH to 10%: 13-14

colourless

liauid





531

	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 washer.
2	

		Statement of the local division of the local
2530i2	1 kg container	
2530J1	5 kg jerrycan	
253001	20 kg drum	
253005	60 kg drum	
2530U2	200 kg drum	

ORANET C

FLOOR AND WALL DETERGENT

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.



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

PRANET S+ 588

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 I drum	

	K		
Y		N	

9062

MECAMATIC

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.

		CIDRAM
29062J1	5 l jerrycan	MECAMATIC
2906201	20 I drum	
2906205	60 l drum	9052

ALKALINE DETERGENTS

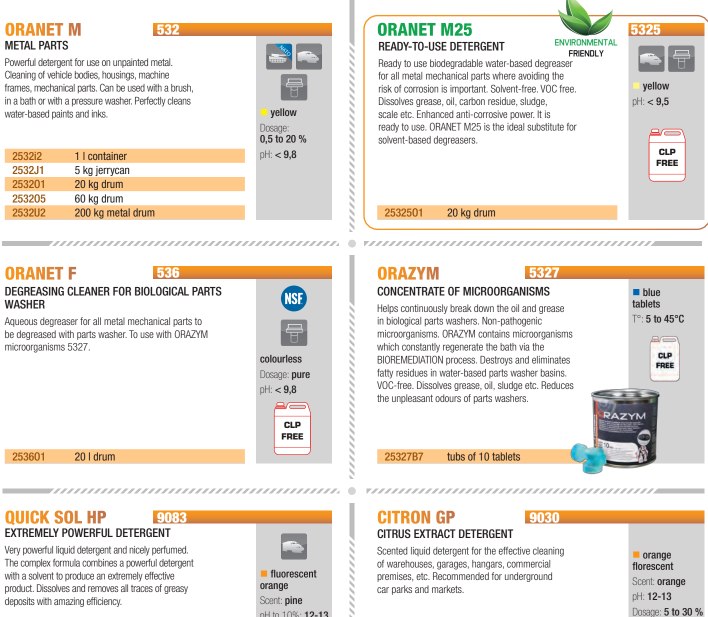
PENETRATE & RELEASE

ß

UBRICATE

ASSEMBLE

PROTECT



fluorescent
orange
Scent: pine
pH to 10%: 12-13
Dosage: 3 to 30 %

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

537

ORANET N PH NEUTRAL DETERGENT

2537J1

2537U2

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.

5 I jerrycan

200 I drum

■ tra blue	ucer	ľ

Scent: fresh marine pH (pure product): 7.5 Dosage: 5 to 40 %

NEUTRAL DETERGENTS **NEUTRALISING POWDER** 15156

ACID POWDER

2903001

2903005

29030U2

Acid powder designed to neutralise alkaline pH cleaning baths prior to disposal or treatment. Non-corrosive 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).

20 I drum

60 I drum

200 I drum



powder Completely water soluble

215156S1 5 kg tub



SOLVENTS |

ACID DETERGENTS



5575S10

Tubs of 150 wipes

700074

Shovel

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. 2963i2 1 kg container 296305 60 kg drum 2963U2 200 kg drum	■ yellow pH: < 1 Dosage: 10 %	ORAPHOS 60964PHOSPHATE TREATMENT RUST REMOVERPhosphate 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
		SPECIAL CLEANERS
BRILLINOX 586 STAINLESS STEEL POLISHER AND RESTORER Removes greasy films and stains while giving a asting 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.	NSF colourless Scent: light orange	ACTI'SEPTYL589DECONTAMINATING CLEANING AGENTMulti-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.Image: Colourless Dosage: 0,01 to 4 %
4586A4 650 ml aerosol 2586J1 5 l jerrycan 2586U2 200 l drum		2589J1 5 l jerrycan 2589U2 200 l drum * Use biocides with care. Always read the label and product information before use.
CODE 79 579 DRAIN UNBLOCKER 579 Destroys and eliminates all blockages consisting of ibres, 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.	G eneration	NEW 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.
For professional use. Do not use on white PVC. 400021 1 container		C067/0005 5 l jerrycan C067/0060 60 l drum C067/0210 220 l drum
OURAGAN 5152 All in one		COILTRON 9031 RESTORER FOR AIR CONDITIONING COILS
Ready-to-use, multi-purpose disinfecting and deodorising detergent. Cleans and degreases all surfaces. For use in offices, workshops, changing ooms, kitchens, etc. Compliant with the EN 1040 and EN 1276 standards - bactericidal after 5 minutes - and the EN 1275 and EN 1650 standards - ungicidal in 15 minutes.	vellow green Clear liquid Scent: menthol eucalyptus pH: 13,4	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 ratio.
25152i1 500 ml spray bottle		2903101 20 l drum ORAPI-PROCESS.COM

SPECIAL CLEANERS



2501J1

2501U2

5 I jerrycan

200 I drum

29092i2

2909201

1 I container

20 I drum

SPECIAL CLEANERS



2813i1

5 I jerrycan

21



FOR AN ESTIMATE, ADVICE

TEL.: +33(0)4 74 40 20 20 FAX: +33(0)4 74 40 20 21

CONTACT@ORAPI.COM









BIOLOGICAL PERFORMANCE

Biological parts washers clean your parts without any solvent by respecting the user'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

SAVINGS

Solvent free. Optimal hygiene and safety conditions. Consumable cost control. Microorganisms constantly regenerate the bath: no frequent

bath draining.



Minimize waste and protect the environment.



*Load uniformly distributed in the basket.

Non-contractual photos. 1 year warranty with an advised use of ORAPI products.



TRADITIONAL SOLVENTS PARTS WASHER



40 L MIXED PARTS WASHER

700061

DEGREASING PARTS WASHER 40 LITRES ELECTRICAL PARTS WASHER

Ideal parts washer for maintenance workshops. Can be moved from one workshop to another easily. Designed to be used with 40 l of solvent or detergent, which limits chemical risks. Speeds up cleaning by using a hollow brush continuously filled with product via an electrical pump, and a soaking basin. Recovers the product when the clean parts are drained. Easy to drain.

700061
700079
700066
700056







TRADITIONAL DETERGENT PARTS WASHER



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:

Length: 70 cm Width: 90 cm Height: 162.5 cm Pump flow: 20 litres/minutes Tank capacity: 90 | heating temperature: up to 50°C

Working plan:

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



BRAKE WASHER - SOLVENT

700097

BRAKE WASHER - SOLVENT

The brake washer for heavyweights is equipped with a pneumatic pump, spraying, a multi-jet self-cleaning brush with an adjustable flow and a flathead low-pressure air dryer.

Dimension: 575 x 775 x 280 mm Tank volume: 40 litres Pump flow: 7,6 litres to 5,5 bars Congestion: folding handle Additional tray: anti-wave interior system. Tare weight : 25 kg



BRAKE WASHER – LESSIVIELLE

700099

ORANET M

BRAKE WASHER LESSIVIEL AND SOLVENT

The brake washer is fully designed in stainless steel, it adapts itself to all washing situations. This mobile part washer avoids solvent spills and captures dusts and fibres into its washing solution, in order to protect operators' health.

Dimension : 750 x 600 x 1030 mm Tray volume:750 x I 500 x 100 mm Tank capacity : 30 L Weight : 30 kg Maximum load: 30 kg Air supply pressure: 6-10 bar



drained. 700058

700064 700057

PENETRATE & RELEASE

CLEAN

ASSEMBL

PROTECT

GREASES PASTES VARNISHES POWDERS

WHY LUBRICATE?







INFERED SOLUT

GRAISSE SPÉCIAL

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 - OILS

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.



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.



FOCUS ON GREASE

GRADES

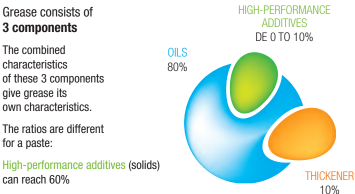
Penetration at 25°C

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.

The grade increases for cold work - The grade decreases for hot work (the grease softens).

COMPOSITION



High-performance additives (solids) can reach 60%

OILS

for a paste:

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

PERFORMANCE

Grease performance is assessed by 2 tests:

• Extreme pressure: 4-ball test: 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.

THICKENERS

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



DRY LUBRICATION



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 15 kg bag

721



BULK POWDERS 645

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.

creamy white T°: -120 to +250°C Grading: 1 to 7 µm CLP FREE

NSF

3645B7 1 kg tin

OR 05

3724B7

3724S1

3724U0

724 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.





CLP

FREE

1 kg tin	
5 kg tub	
100 kg drum	

VARNISH

PENETRATE & RELEASE

CLEAN

USE

UBRICATE

SSEMBL

PROTECT



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.



6717i2 1 I container



EMOS 60 720 MOS2 THERMOSETTING VARNISH

Drv 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	
3719i2	1 I container (diluent)	

black
T°: -100 to +250°C
Viscosity: 80 ± 10 cP
Grading: 6 µm
Setting: 160°C 40 minutes



Grading : < 10 µm

blue

pH: >9,5

ES: 51%

Density: 1,31

47042A4 650 ml aerosol

VER L 149/7 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.

28287J1 5 kg jerrycan

726

8287

VIMOS 70 MOS2 VARNISH

3726B7

3719i2

3719J1

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.

1 I container (diluent)

5 I jerrycan (diluent)

1 kg tin

ORAPI-PROCESS.COM



614

ANTI-SEIZE PASTES

604

LM 20

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	

LM 50

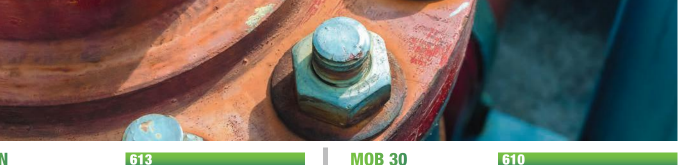
HIGH-CONCENTRATION GRAPHITE

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.

PMUC
black
T°: -80 to +900°C
4-ball EP:

250 kg CI - F - S - Br : < **200 ppm** PMUC: 04-016

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

603

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.





MOB 30 MoS2 / GRAPHITE

610

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

200 g tube

1 kg tin



T°: -40 to +450°C

3610T4

3610B7

MOB 60

3611T4

3611B7

611

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.

200 g tube

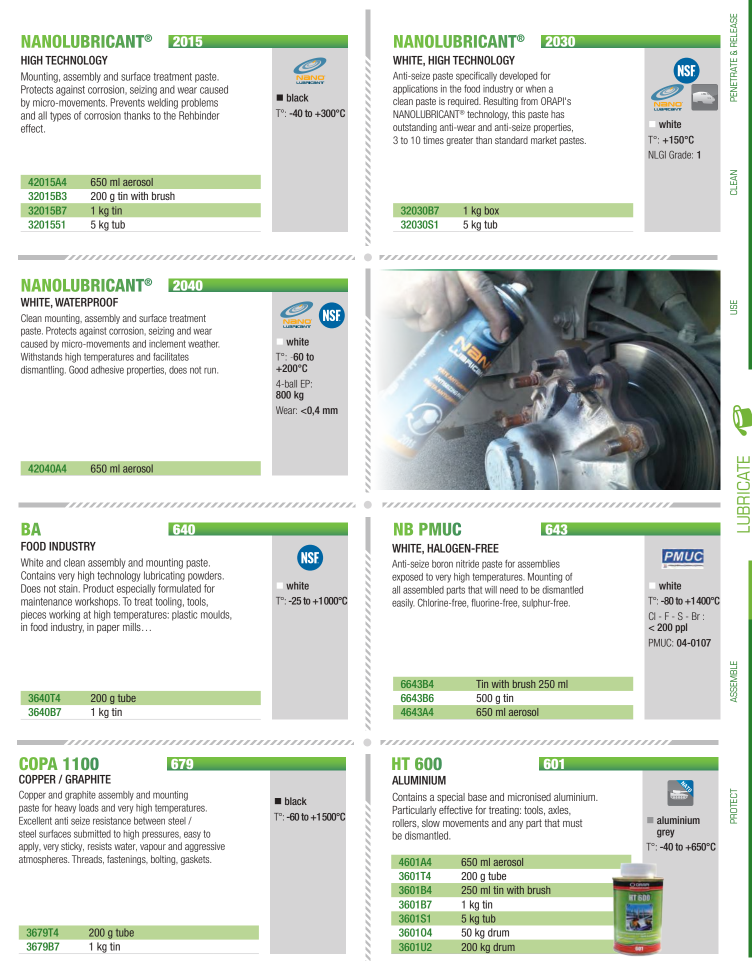
1 kg tin





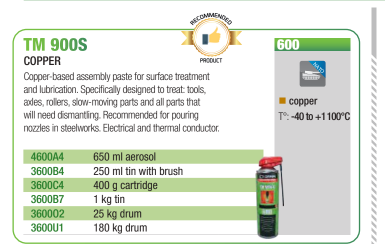
4603A4

ANTI-SEIZE PASTES





ANTI-SEIZE PASTES





641

lubricating layer need to be ass exposed to ver	luct formulated to leave a thin er. For threaded parts that will embled and dismantled after being y high temperatures. works, oven, marine	Copper T°: -40 to +1100°(
3637T4	200 q tube	
3637B6	500 g tin	
3637B6 3637B7	0	
	500 g tin	

647

HTCU COPPER

Copper paste specifically designed for the rail sector providing corrosion protection for threaded assemblies on carriages, engines and rail tracks.

3647T4 200 g tube 3647B7SNCF 1 ka tin 364704 50 kg drum

THERMALLY CONDUCTIVE PASTES

6412

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.

black
T°: -40 to + 180°0
Thermal conductivity: 0.8 W/m.K
NLGI Grade: 3
8

CLP

grey/black

NLGI Grade: 2

4-ball EP:

T°: -30 to +165°C

FREE

copper

T°: -40 to 1100°C

36412C3 3641202

CT 10 677 MULTI-PURPOSE LITHIUM GREASE

Provides sealing and thermal transfer of heat energy

while preserving the static and dimensional stability

of protected devices. Alternators, starters, electrical

30 ml syringe

1 kg tin

25 kg drum

50 kg drum

300 g cartridge

and electromechanical devices.

EP2 multi-purpose lithium grease suitable for general lubrication, maintenance and the automotive industry in applications that are not overly demanding. Lubrication of chassis, farm equipment, civil engineering equipment, etc.

3677C4	400 g cartridge	
3677B7	1 kg tin	
367704	50 kg drum	
3677U1	180 kg drum	



white

T°: -40 to +200°C

Silicone-based

FREE 300 g cartridge 25 kg drum STANDARD GREASES 608

CT 4 MOS2 GREASE

Greasing under very heavy loads, effectively combats wear thanks to its concentration of high quality MoS2. Mechanical construction, automotive industry, arms industry etc. Safe lubrication of bearings.

4608A4	650 ml aerosol		315 kg
3608T4	200 g tube		DN Factor:
3608C4	400 g cartridge	S. Samel	350 000
3608B7	1 kg tin	Georgeost Bill Mexico	CLP
360802	25 kg drum	100 M	FREE
360804	50 kg drum		·

PC 195

3641F4

3641C3 3641B7

364102

364104

WHITE

STANDARD GREASES

CLP

FREE

GDRAP

1 kg tin

602

light amber

T°: -30 to 165°C

NLGI Grade: 2

4-ball EP:

DN Factor:

350 000

315 kg

PENETRATE & RELEASE

CLEAN

UBRICATE



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.

amber
T°: -40 to +165°C
NLGI Grade: 0-00
4-ball EP: 315 kg
DN Factor: 350 000
CLP FREE

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

607

612

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.



4607A4 650 ml aerosol 3607C4 400 g cartridge 3607B7 1 kg tin 3607S1 5 kg tub

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	
3612C4	400 g cartridge	C) CRAME
3612S1	5 kg tub	-
361205	50 kg drum	612
3612U1	180 kg drum	

light brown T°: -50 to +220°C 4-ball EP: 780 kg NLGI Grade: 0 CLP FREE



25 kg drum

400 g cartridge

storm water resistance.

3687C4

368702

315 kg

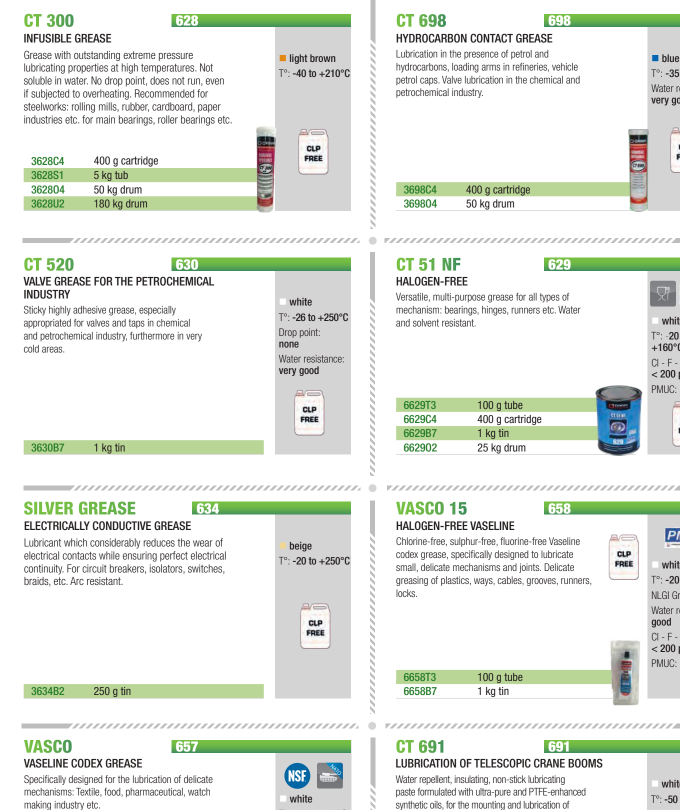
DN Factor: 500 000

CLP

FREE



SPECIAL GREASES



T°: -20 to +50°C

NLGI Grade: 4/5

Water resistance:

CLP

FREE

aood



PMUC Versatile, multi-purpose grease for all types of mechanism: bearings, hinges, runners etc. Water white T°: -20 to +160°C CI - F - S - Br: < 200 ppm PMUC: 19-0533 100 g tube 400 g cartridge CLP FREE

658

629

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, runner

	CLP	PMUC
	FREE	white
s,		T°: -20 to +50°C
		NLGI Grade: 4/5
		Water resistance: good
		CI - F - S - Br :
		< 200 ppm
		PMUC: 19-084

white

NLGI Grade: 1

4-ball EP test:

< 0.45 mm

4-ball EP:

> 340 kg

T°: -50 to + 200°C

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 oun 700081 (pneumatic version)

an bo oprayou man	labe onatile opray gan roocer (pricamate version)	Concession of	> o lo kg
		CT 691	<u>a</u>
3691C4	400 g standard cartridge	1	CLP
3691C4LS	400 g Lube Shuttle cartridge	691	FREE
369102	25 kg drum		

3657C3

3657B7

3657S1

310 ml cartridge

1 kg tin

5 kg tub

SPECIAL GREASES



grey / black environments. Rollers for epoxy painting lines, valves T°: -20 to +230°C for oxidising materials and petrol etc. Excellent 4-ball EP: water resistance.

315 kg

3617B7	1 kg tin	Conney
361704	50 kg drum	CTADE CON
3617U2	180 kg drum	ATT

Greatly reduces noise and mechanism wear.

3619T3

3619C5

100 g tube

1 kg tin

5 kg tub

800 g cartridge

white

T°: -40 to +320°C 4-ball EP: 800 kg

CLP

FREE



SPECIAL GREASES

WSA PB 659 GEARS SUBJECT TO EXTREME CONDITIONS Extreme pressure tacky grease with excellent adhesion and enhanced water resistance. For brown open gears, cogwheels, cams operating in humid environments: cement works, harbour cranes, public T°: -30 to +120°C works, guarries etc. 4-ball EP: >500 kg NLGI Grade: 1 - 3 Mineral filler: zinc 3 - 3 2 *S

0

Nanc

3659C4	400 g cartridge*
3659B7	1 kg tin
3659S1	5 kg tub
365904	50 kg drum
ilicon type	

NANOLUBRICANT® 2010 **TOP-OF-THE-RANGE SEMI-SYNTHETIC**

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



42010A4	650 ml aerosol
32010C4S	400 g cartridge
32010C4	400 g Lube Shuttle cartridge
32010B7	1 kg tin
3201002	25 kg drum
3201004	50 kg drum

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

675

M6 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.

400 g cartridge

1 kg tin



Infusible greas not run. Very s	660 SIBLE GREASE e with MoS2. Extreme pressure, does table during lifetime. Very stable at for bearings, axles, hinges, pumps, rs, etc.	Dark grey T°: -35 to +225° NLGI Grade: 2 Drop point: none	С
3660C4	400 g cartridge		
3660B7	1 kg tin	CLP	
366004	50 kg drum	FREE	
3660U2	180 kg drum		

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 white pressure and long-life properties, 2 to 4 times greater than other greases on the market. T°: -30 to +150°C NLGI Grade: 2 4-ball EP: 500 kg 32035C4S 400 g standard cartridge

CT 665 665 SEVERE WEAR AND SHOCK CONDITIONS Grease formulated using calcium sulfonate soap. Especially designed for very severe conditions: caramel extreme pressure, wear, shocks, water resistance. Main bearings, oven bearings, foundry rollers, axles, T°: -25 to +190°C frames etc. for agriculture, civil engineering, marine, 4-ball EP: 480 kg steelworks, public works. Water resistance: very good

3665C4 400 g cartridge 3665B7 1 kg tin

674

M 7 MOS2 AERONAUTICAL GREASE

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.



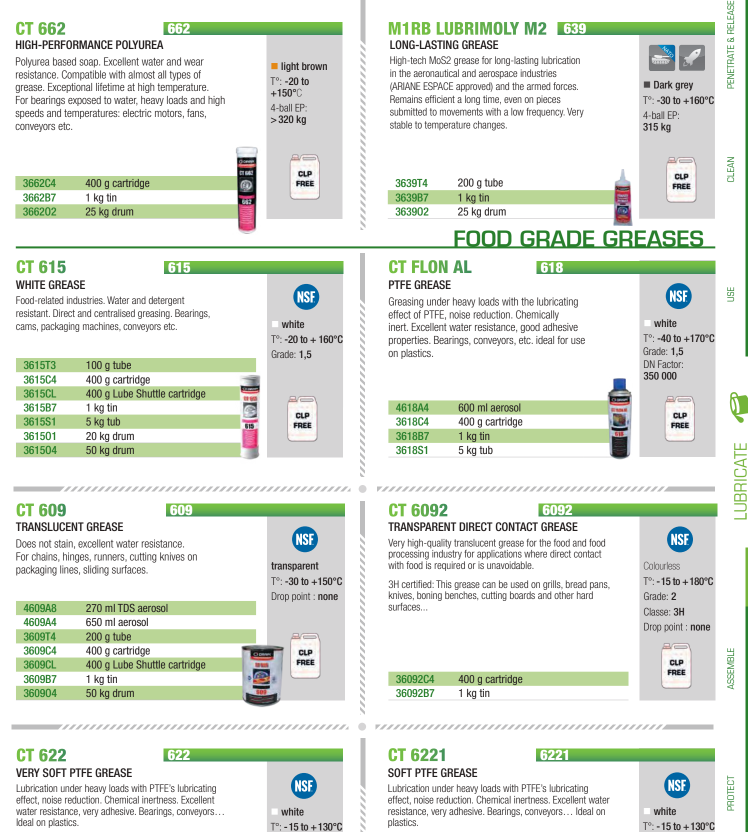
black T°: -73 to +121°C 4-ball EP: 350 kg DN Factor: 1 000 000

3674B7 1 kg tin

3675C4

3675B7

SPECIAL GREASES



3622B7	1 kg tin	
362204	50 kg drum	

400 g cartridge

1 kg tin

50 kg drum

36221C4

36221B7

3622104

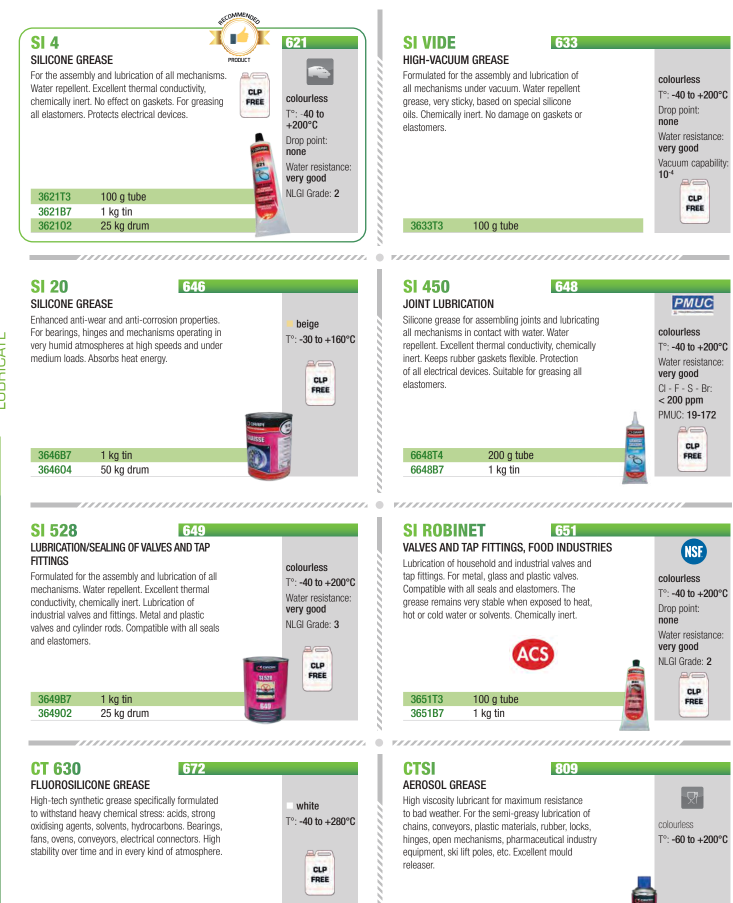
Grade: 1 Classe: H1

CLP

FREE



SILICONE GREASES

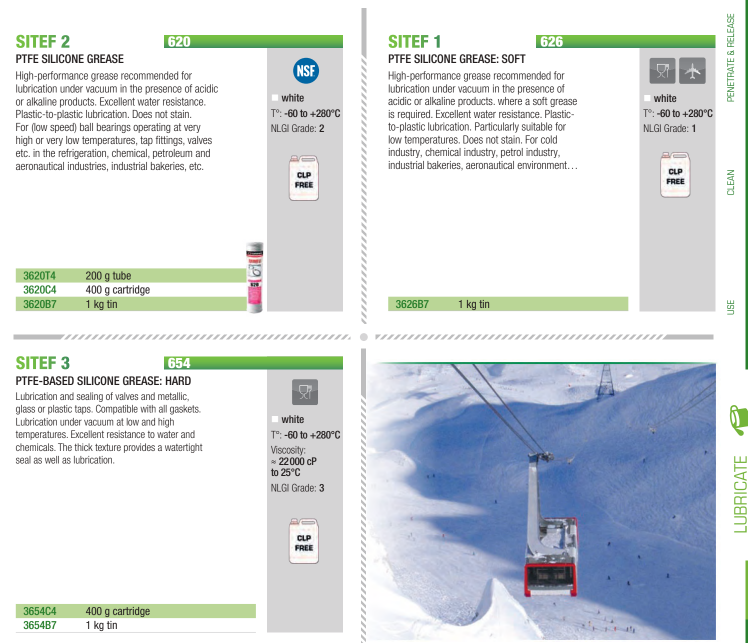


4809A4

650 ml aerosol

38

SILICONE GREASES



SIL 50/50

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

823



..... **SI 33** 652 COLD SILICONE GREASE Very powerful grease, at low temperature. It avoids joints' bonding and deformation. white Frequent washing and oxidation resistant. Excellent for bearings, plastic materials, elastomers, T°: -70 to +200°C joints, cams and runners. Excellent resistance to Water resistance solvents and chemicals. very good CLP FREE

> 3652T3 100 g tube 3652B7 1 kg tin

3823T3

ASSEMBL

PROTECT



SILICONE GREASES

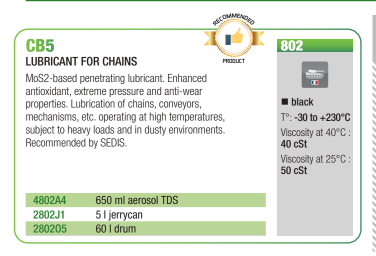


SILICONE OILS

		CIEICOI		
ORALUB 32 JURBINES, 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 Viscosity at 40°C: 32 cSt Flow point: -27°C ISO 32	ORALUB 46 HYDRAULCS, RUNNERS Multipurpose lubricant with antioxidant additives, anti-wear and extreme pressure characteristics. Specially designed for power transmissions. Suitable for centralised greasing and oil mist lubrication systems. For application onto hydraulic motors and pumps, precision machine tools.	yellow Viscosity at 40°C: 46 cSt Flow point: -24°C ISO 46	CLEAN PENETRATE & RELEASE
2894J1 5 l jerrycan 289401 20 l drum 2894U2 220 l drum ORALUB 68 895 RUNNERS, GEARS 895 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 40°C: 68 cSt Flow point: -24°C ISO 68	2893J1 5 l jerrycan 289301 20 l drum 2893U2 220 l drum 2893N1 1,000 l container NEW ORALUB 868 SOLUBLE LUBRICANT FOR SCISSORS IN GLASS INDUSTRIES NEW A water-soluble lubricant that forms an emulsion for lubricating and cooling scissors in the glass industries. Without residues. Optimal for lubrication in a very 'hot' environment: 1000 to 1200 ° C.	868 yellow Viscosity at 40°C: 22 mPa.s	TI NGE
2895J1 5 l jerrycan 289501 20 l drum 2895U2 220 l drum 2895N1 1,000 l container		2868U2 200 l drum 286805 60 l drum LUB CABLE 831E		ASSEMBLE
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°C ISO 220 	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 	PROTECT
2831i2 1 I container 2831J1 5 I jerrycan 283101 20 I drum 2831U2 220 I drum		2831E 01 20 l drum		



MECHANICAL OILS





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 l jerrycan

705

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 l container 2705J1 1 l bottle

CB6 Clean Lubi	806 Ricant for chains		
Anti-oxidising	ic water-resistant liquid. and anti-wear properties, for high		
Conveyors, fo	. Does not stain or attract dust. rklift trucks, agricultural tooling, ecommended by SEDIS.		brown T°: -30 to 280°C Viscosity at 10°C: 1700-1800 cSt
4806A4	650 ml aerosol	-	Viscosity at 40°C : 210 cSt
4806A4 3806i2	1 I container		210 000
3806J1	5 l jerrycan	DIS	
380601	20 l drum		
3806U2	200 l drum	hos	

663

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, drilling.

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

CLP FREE

366301 20 kg drum

MOLIQ 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.

837

■ black T°: -40 to +180°C 4-ball EP: 800 kg

2837i2	1 I container	
2837J1	5 l jerrycan	
283701	20 I drum	

G 840 GLYCERIN OIL

6840i2

684001



Refined lubricant for delicate greasing. Very fluid, to

devices and pressure gauge filling. Does not stain.

be used for lubrication of micro-mechanisms, control

1 I container

20 kg drum

PMUC NSF



UBRICATE

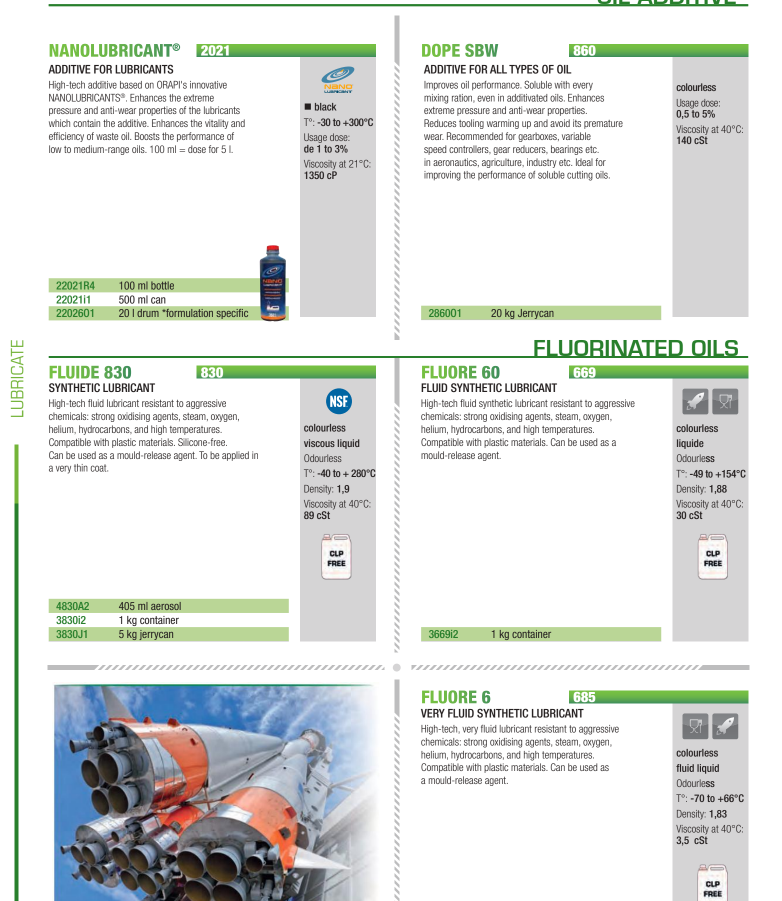
MOULD RELEASE OILS

OILS

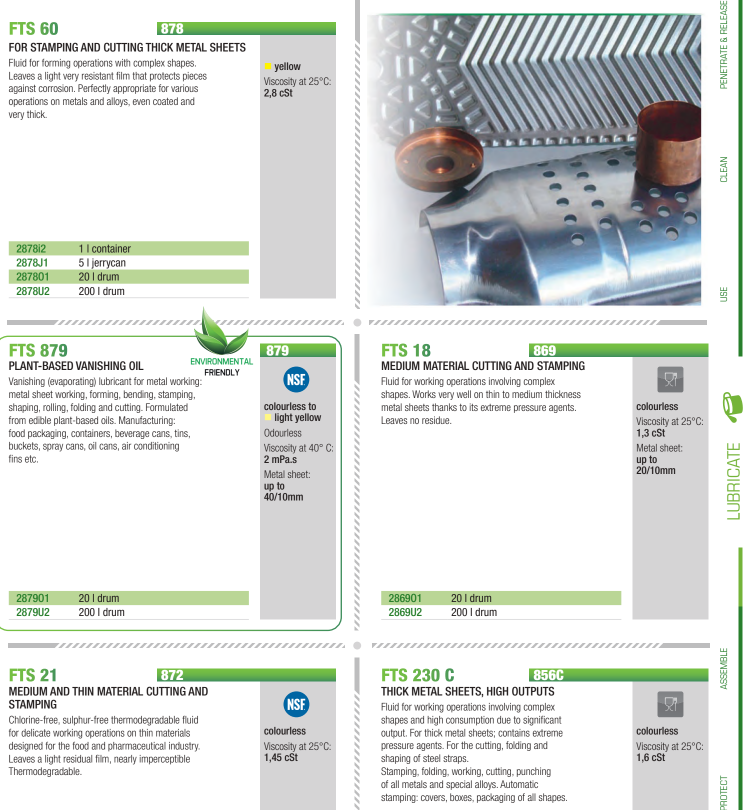




OIL ADDITIVE



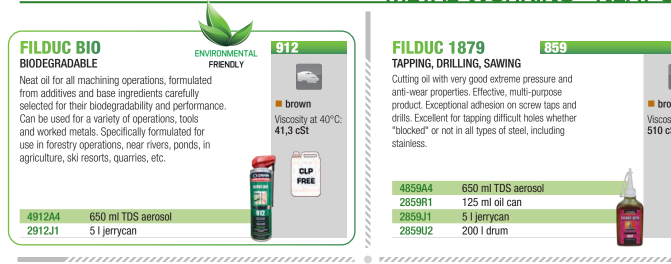
METAL WORKING - VANISHING FLUIDS



of all metals and special alloys. Automatic stamping: covers, boxes, packaging of all shapes.

287201 20 I drum 2872U2 200 I drum







858

886

2000 NUCL NF HALOGEN-FREE

UBRICATE

Cutting oil with excellent extreme pressure and anti-wear 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.

650 ml TDS aerosol

500 ml can

5 l jerrycan

200 I drum

	1.0		0
1	17	υ	U

yellow Viscosity at 40°C: 21 cSt CI - F - S - Br : < 200 ppm

PMUC: 19-0527 CLP FREE

METAL WORKING - NEAT OILS

859

855

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.

No.
brown Viscosity at 40°C: 510 cSt

4859A4	650 ml TDS aerosol	JA.
2859R1	125 ml oil can	2
2859J1	5 l jerrycan	FEASE FEE
2859U2	200 I drum	
		and the second se

OLDUC 1227 SF

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

FTS 10 NU

6865i1

ODOURLESS AND COLOURLESS Synthetic colourless and odourless fluid with high

865

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.

500 ml spray bottle

PMUC

colourless odourless Viscosity at 20°C: 180 cSt CI - F - S - Br : < 200 ppm PMUC: 19-071 CLP FREE

TAPPING PASTES

TA 1800 TAPPING PASTE

6858A4 6858i1

6858J1

6858U2

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.

500 a tin

5 kg tub

caramel NLGI Grade: 3 VOC content: 0% 4-ball EP: 580 kg





3886B6 3886S1

METAL WORKING - SOLUBLE OILS



 green Usage dose: 2 to 3% pH diluted to 3%: 9 to 10

ISO L : MAH

2880J1	5 l jerrycan	
288001	20 l drum	
2880U2	200 I drum	

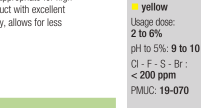
_____ _____

892

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	

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.

2854i2	1 I container
2854J1	5 kg jerrycan
285404	50 kg drum

unctuous and a of non-ferrous aluminium, cop		 light yellow Usage dose: 4 to 6% pH diluted to 5%: 9 to 10
288201	20 l drum	
2882U2	208 l drum	

ORACOUP 252 VERSATILE, LONG-TERM USE

852

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

ISO L : MAF

PMUC

colourless

Usage amount: 1 to 5%

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

587

SSEMBLE

ANTIMOUSS **BUBBLE ELIMINATOR**

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



2587i2 1 I container PENETRATE & RELEASE

CLEAN

ЗSП

yellow

Usage dose: 2 to 6%

pH to 5%: 9 to 10

PROTECT

ASSEMBLE

BOND SEAL FIX REPAIR

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.



FOCUS ON 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:

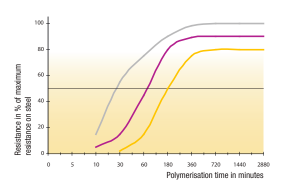
- 1 the gap between the parts
- 2 the application temperature
- 3 the materials

THE USE OF RESINS CAN BE DIVIDED INTO 4 CATEGORIES:

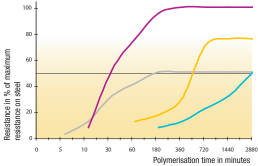
- 1 Screw and bolt locking
- 2 Fastening of cylindrical assemblies: rings and bearings
- 3 Thread sealing of fittings and plugs
- 4 Close mating surface sealing of crankcases, flanges etc.



RATE OF POLYMERISATION OF ANAEROBIC RESINS



According to the material

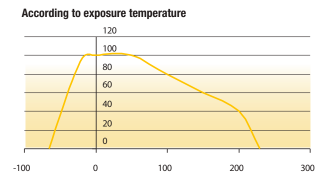


LEGEND

100 According to clearance 80 CLEARANCE 0,05 CLEARANCE 0,15 Resistance in % of maximum resistance on steel CLEARANCE 0,25 ____ 50% résistance 60 According to the material 40 Brass Steel 50% resistance Galvanised steel Stainless steel 20 According to room temperature 10 180 360 720 1440 2880 30 60 40°C ____05°C - 50 % resistance Polymerisation time in minutes

According to room temperature









PREPARATION

NETTOYANT 3141 016 ACTIVATEUR 3140 015 PRE-GLUING SOLVENT SPECIAL ANAEROBIC RESINS NSE PMUC Dry degreaser specifically formulated for liquid Speed up the polymerisation of anaerobic resins, cleaning prior to gluing. Removes impurities, reducing setting time. Odour: strong improves adhesion and setting speed. and distinctive Recommended: Quickly and totally removes all greasy particles - for use on galvanised or painted surfaces, stainless copper red stuck to material. steel and aluminium, liquid - for large gaps PMUC: 16-055 - when the temperature is below 10°C 1015M1 100 ml pump spray 4016A4 650 ml aerosol 6015M1 PMUC 100 ml pump spray THREAD LOCKERS FREINAGE ULTRA FAIBLE 299 **FREINAGE FORT** 300 VERY LOW RESISTANCE STRONG RESISTANCE PMUC For fragile assemblies to be dismantled easily Thread locking for metallic threads when dismantling yellow-orange using standard tools to avoid material deformation: is not required for maintenance or that are never to very liquid bicycle wheel spokes, small screws be dismantled T°: -60 to +150°C in computers, watch making, eyewear etc. Setting time/steel: green 3 to 25 mn viscous liquid Breaking strength T°: -60 to 150°C on M10 steel bolts Setting time/steel: < 5 N.m 10 to 25 mn CD 24 hrs/ CD 24 hrs/ M10 M10 steel: < 6 Nm steel: > 25 N.m PMUC: 16-0048 1300F1 5 ml bottle 1300F9 24 ml bottle 1300F3 50 ml bottle 1300F5 250 ml bottle 1299S1 6300F3 PMUC 50 ml bottle 5 kg tub RECOMMENO FREINAGE MOYEN FREINAGE FAIBLE 306 303 MODERATE RESISTANCE MEDIUM RESISTANCE For all threaded pieces which are to be For all threaded parts, to be dismantled if necessary purple blue easily dismantled with standard tooling. For with standard tooling. Excellent against vibration. viscous liquid viscous liquid all assemblies with limited stress or fragile. T°: -60 to T°: -60 to +150°C Prevents loosening due to small vibration +150°C stresses such as those acting on electric motor Setting time/steel: Setting time/steel: 10 to 25 mn screws. 10 to 25 mn CD 24 hrs/ CD 24 hrs/ M10 M10 steel: 10 - 20 steel: < 13 N.m N.m 1303F1 5 ml bottle 1303F9 24 ml bottle 1303F3 50 ml bottle

1303F5

1303i2

250 ml bottle

1 I container

1306F3

1306F5

50 ml bottle

250 ml bottle

THREAD LOCKERS





304

FREINAGE MOYEN 15

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
6304F3 PMUC	50 ml bottle

1458F6 400 ml bottle

g

PENETRATE & RELEASE

CLEAN

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

PMUC

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

PRE-APPLIQUE

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°: -50 to +100°C

458

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

SSEMBLE



310

RING FASTENING FOR BEARINGS

FIXPRESS

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.



green Handling time: 3 to 5 mn Shearing strength: > 25 N/mm² T°: -60 to +150°C

1310F3 50 ml bottle	
1310F5 250 ml bottle	
1310S1 5 kg container	



FIXMETAL 312 **REPAIRS DEFORMED PARTS** Paste product advised for repairing, without arev machining, used cylinder-shaped pieces with high Handling time: and even irregular gap (0.25 to 0.5mm). Resists to 20 to 45 mn impacts and vibrations. For bearings' housing gone Shearing strength: $> 20 \text{ N/mm}^2$ oval, repairing of shafts with wear or scratches. Always used with ACTIVATEUR 3140. T°: -60 to +150°C 1312T2 50 g tube

BLOCK BAGUE 314 STRONG FASTENING - GAP < 0.05MM PMUC Fluid resin recommended for small gaps. Fastening of rings, pulleys, bearings etc. with high shearing strength. green Handling time: 10 to 25 mn on steel T°: -60 to +150°C Shearing strength: >20 N/mm² PMUC: 16-050 50 ml bottle 1314F3 1314F5 250 ml bottle 6314F3 PMUC 50 ml bottle

BLOCK BAGUE 60 313

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.



1316F3

1316F5

green Handling time: 10 to 25 mn on steel T°: -60 to +150°C Shearing strength: >20 N/mm²

BLOCK OIL TOLERANT 316

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.

50 ml bottle

250 ml bottle



green Handling time: 10 to 30 mn on steel T°: -60 to +150°C Shearing strength: >25 N/mm²

1313F3

1313F5

50 ml bottle 250 ml bottle

SSEMBL

RING FASTENING FOR BEARINGS



BLOCK ROULEMENT 318 BLOCK ROULEMENT 60 317 MEDIUM RESISTANCE - MEDIUM GAP MEDIUM RESISTANCE - GAP < 0.05MM PMUC Fastening of parts to be subsequently dismantled Affixing parts which need to be dismantled red using standard tools in the event of wear. Fitting with standard tools in case of wear. Fittings Handling time: 10 to 25 mn red 📕 reinforcement for gaps between 0.05 and 0.15mm. reinforcement. Increase assemblies reliability. Handling time: Increases assemblies' reliability. Fastening of bearings on steel 10 to 25 mn onto shafts or housings, liners, inserts, rings, T°: -60 to on steel pullevs etc. +150°C T°: -60 to +150°C Shearing strength: Shearing strength: >15 N/mm² (24 >15 N/mm² hrs) PMUC: 16-051 CLP FREE 1317F3 50 ml bottle 1318F3 50 ml bottle 1317F5 250 ml bottle 6318F3 PMUC 50 ml bottle

333

PORAJOINT

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
1333F7	50 ml squeeze bottle
1333T2	50 ml tube
1333T4	200 g tube
1333C3	300 g cartridge
6333T2 PMUC	50 g tube

PMUC

■ red T°: -60 to +150°C
Shearing strength: >8 N/mm ²
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.

324

1324T2	50 ml tube
1324C3	300 g cartridge
6324T2 PMUC	50 g tube

ß

LUBRICATE

FLAT SEALING

PMUC

Handling time:

Shearing strength: >15 N/mm² PMUC: 16-075

5 to 25 mn

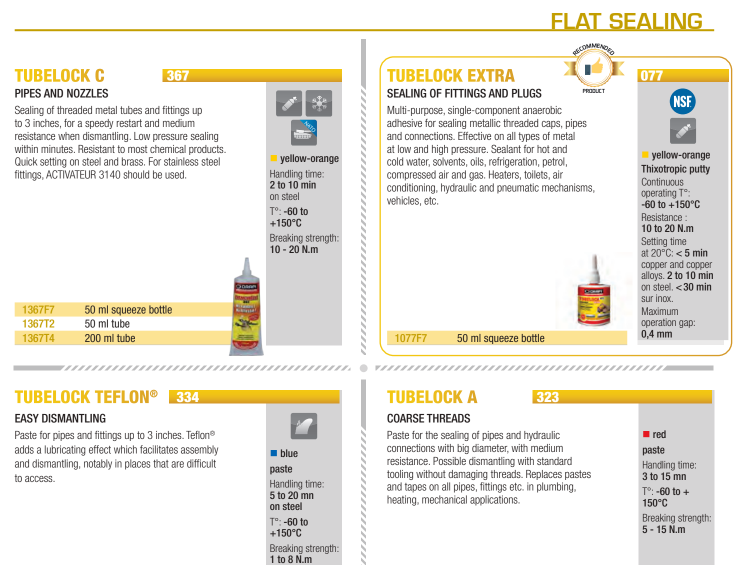
T°: -60 to

+180°C

red







1334T2 50 ml tube

1323F7

50 ml squeeze bottle



SFMBL

326

HYDRAUBLOCK

applications.

1326F3

1326F5

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

50 ml bottle

250 ml bottle

pipes, fittings etc. in plumbing, heating, mechanical

AT SEALING

red

T°: -60 to

+150°C

HYDRAULOCK

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.

329

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

1329F3 50 ml bottle 1329F5 250 ml bottle

322

ETANCHELOCK

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 post-mounting sealing operations 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



328

1322F3

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.

50 ml bottle



......

331

white Handling time: 20 to 40 mn T°: -60 to 180°C Breaking strength: 5 to 13 N.m



1331T2 50 ml tube 1331T4 200 ml tube

6328F3

PORALOCK

(Up to 1 inch)

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.

50 ml bottle

CLEAN

PENETRATE & RELEASE

green viscous liquid T°: -60 to +150°C Shearing strength: > 15 N/mm² M10 steel rekease: > 25 N.m Setting time at 20°C: 10 to 25 min PMUC: 16-071

PROTECT



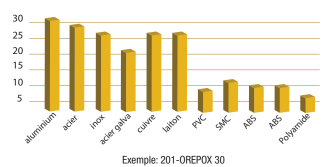
FOCUS ON STRUCTURAL BONDING

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.mm² 48 hour cure at 25°C



1 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.

2 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						_	8		A.
STEEL	373 390	310 373 390					- 1			-
COPPER	373 125	355 310	202 310							
GLASS	373 390	390	355	125 100 355					9	
PVC	355	355	355	125	355			J.		
RUBBER (NITRILE)	355	355	390	125	355	355	1		54.	3
PLASTIC*	355 390	125 390	125 390	125	355	355	355			
ALUMINIUM	390	125 390	202 390	355	390	202 390	355	390 125		
STAINLESS STEEL	390 125	390	390	390	373	390	390	390	390	
PAPER CARDBOARD	400 spray can	400 aerosol	•	400 aerosol	400 aerosol	400 aerosol	400 aerosol	400 aerosol	400 aerosol	400 aerosol
	WOOD	STEEL	COPPER	GLASS	PVC	RUBBER (NITRILE)	PLASTIC	ALUMINIUM	Stainless Steal	PAPER CARDBOARD

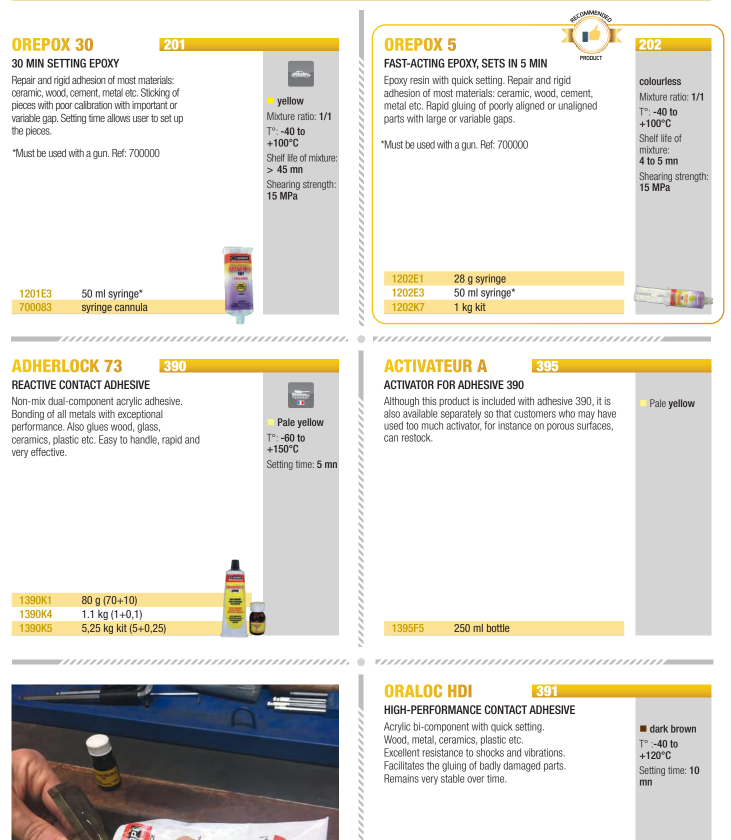
ASSEMBLE

*Except PE, PP and silicone



SILICONES

STRUCTURAL ADHESIVES

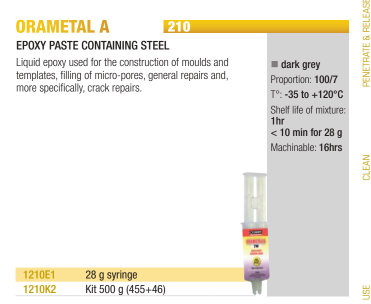


SFMBI

REPAIR EPOXY



212

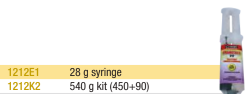


ORAMETAL F

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.







ORAMETAL POCKET 221 PRE-MEASURED LOADED MASTIC STEEL Repair of all supports (wood and metal).

57 g stick

115 g stick

polymerisation.

1221D3

1221D1

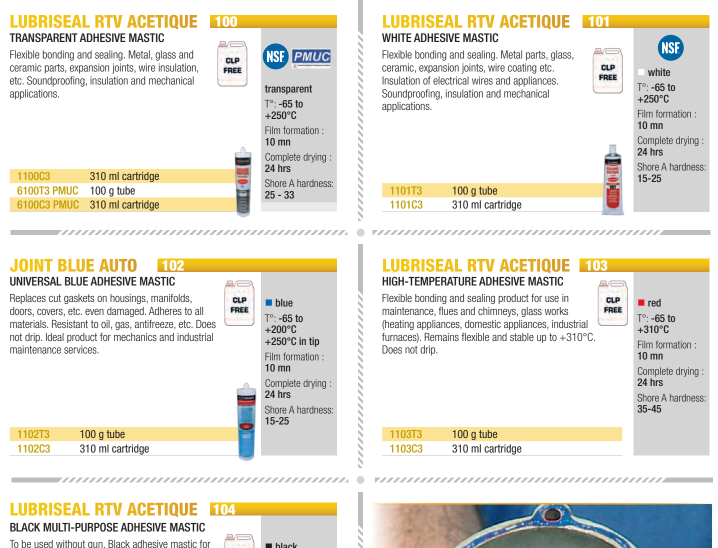


***** dark grey Pre-measured, it is very easy to use and avoids after mixing any waste. Repairs moulds, leaky pipes, broken T°: -50 to +120°C tools, etc. Does not rust and can be used under Shelf life of water. Can be pierced, threaded, and painted after mixture: approx. 4 mn Machinable: 30 mn to 1h Max. resistance: in

24 hrsrs

ASSEMBLE

ACETIC SILICONES



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.



1104A7 200 ml pressurised canister

145

JOINT METAL

GREY ADHESIVE MASTIC, SPECIFICALLY DESIGNED FOR USE IN THE PRESENCE OF OIL

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

grey
T°: -65 to +250°C
Film formation : 10 mn
Complete drying : 24 hrs
Shore A hardness: 20-30
CLP



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.

500 ml bottle

PRIMAIRE 4004

1020F6



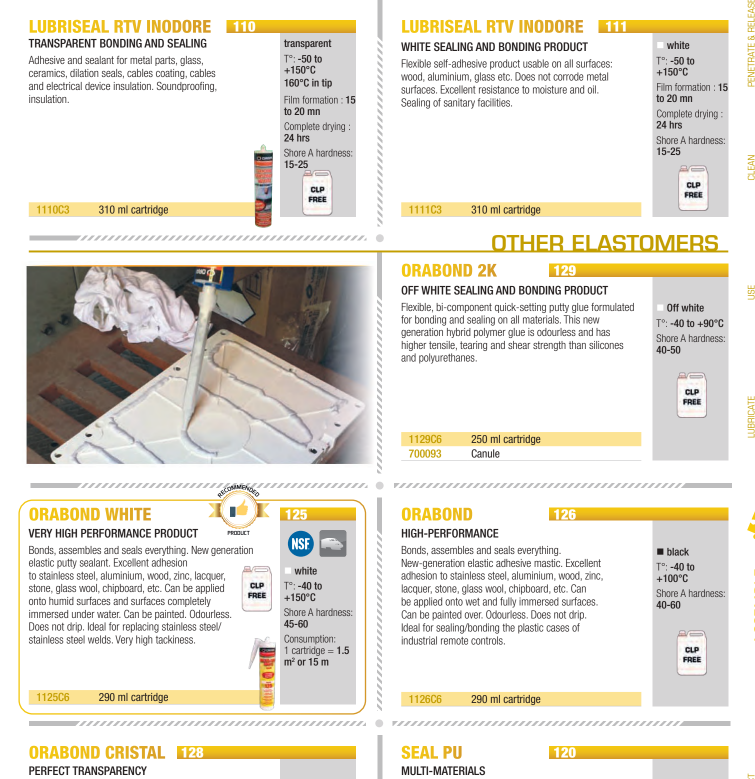


100 g tube

1145T3

SSFMBL

ODOURLESS SILICONES



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.



🔳 arev

35-45

T°: -20 to +80°C

Shore A hardness:

Single-component polyurethane elastomer adhesive

for general use. Polymerises at room temperature.

Used for the bonding (and sealing) a wide range of

It is particularly well suited to applications where

Can be painted over. Odourless. Does not drip.

good seal flexibility is required.

1120C3

materials including wood, glass, plastic, cement etc.

310 ml cartridge



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.



CLP FREE

SEALING



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.

133



1133T3 100 g tube

NUCSEAL N PMUC 346 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.



6346T3

342

ORASEAL

1342T3 1342B4

1342B7

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.

100 g tube

1 kg tin

250 ml tin with brush

100 g tube







SEALFL	ON 340	
PTFE PASTE	TAPE	
that creates a vibrations and gaskets. Prev	e sealing compound containing PT flexible seal easy to dismantle. Re I chemicals. Seals threads and flat ents excess thickness. Instantly sea t it dry before mounting.	sists T°: -50 to +250°C
1340T3	100 ml tube	
134002	20 kg drum	-

348

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.

1348T4 200 g tube 1348B7 1 kg tin

051

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.



orange

T°: -20 to

+250°C

T°: -250 to +600°C Full pressure resistance: 24 hrs

> CLP FREE

1051T3 100 ml tube

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.

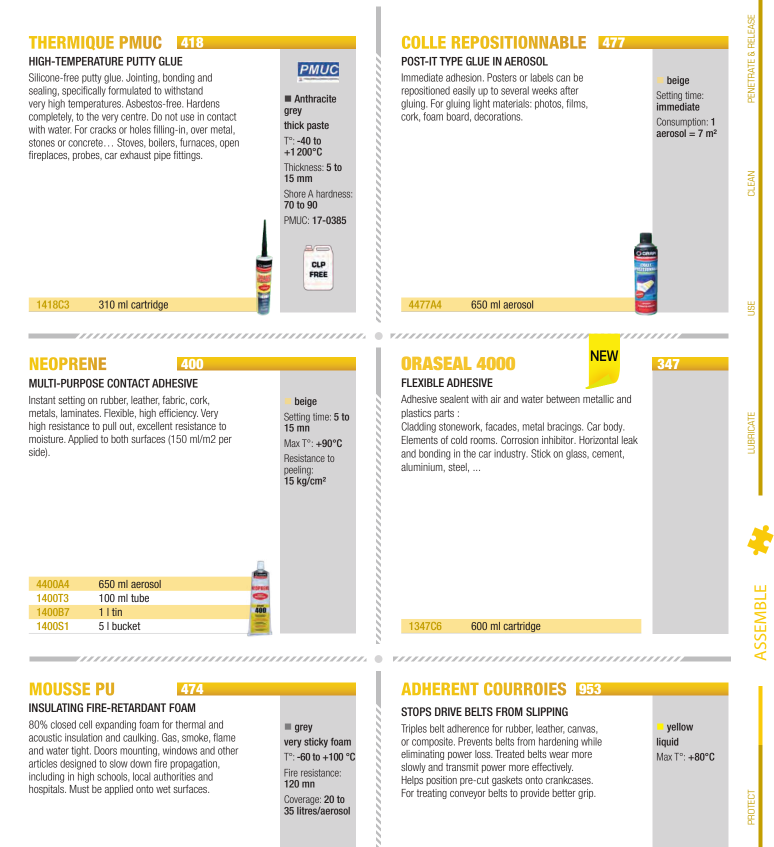
1343T3 100 g tube 1343C3 310 ml cartridge



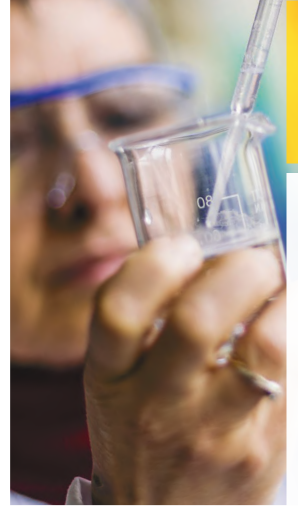
Paste T°: -50°to +300°C

343

SPECIAL BONDING



4474A6



GLUES 3

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 ease.
- Glues practically everything in seconds.
- Excellent shearing and tensile strength.

STORE IN A COOL PLACE

Shelf life: 10 to 12 months

ACTIVATEUR 6140 025

SPECIFICALLY FOR GLUES

4025A1

1025i2

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.

210 ml aerosol

1 | container

colourless liquid Evaporates quickly

ACTIVATORS/PRIMERS

PRIMAIRE 3450

SPECIFICALLY FOR GLUES - MULTI-PURPOSE

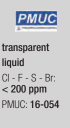
Improve the adhesion of glues on all difficult to tape materials, except silicone. Apply PRIMAIRE 3450 onto both surfaces and allow it to evaporate (1 to 2 min), then apply the glue. yellow-orange liquid

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.





6408F2 PMUC20 g bottle1408i21 l container

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

354

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 g bottle	



.....

colourless





359

C 2000/5

1359F2

1359F6

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.

20 g bottle

500 g bottle

colourless
⊺°: -60 to +100°C
Viscosity: 3-10 cP
Setting time: very quick
Shearing streng 27,5 MPa

C 3000 373 **MULTI-PURPOSE** Ultra guick-setting glue thanks to a specific and colourless unique catalyst, suitable for all materials. Strong T°: -60 to resistance on wood, plastic, leather, PVC, ceramics +100°C and metals. Ideal for surfaces that are difficult Viscosity: to glue. 80-120 cP Setting time: 5 to 40 s Shearing strength: 27,5 MPa 5 g bottle in blibox 1373F1 1373F2 20 g bottle 1373F3 50 g bottle 1373F6 500 g bottle

SUPER GEL

VERY THICK GEL

352

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.



1352C3

1352T7

C 3610

FLEXIBLE AND UNIVERSAL

Adhesive for universal gluing. Flexible glue. Ideal for construction.

300 g cartridge

20 g tube

colourless	
T°: -50 to +80°C	
Viscosity: 80-120 cP	
Setting time: 10 to 60 s	
Shearing strength: 10 to 15 MPa	

1361F2 20 g bottle 1361F6 500 g bottle

361



PENETRATE & RELEASE

ß

PROTECT

GLUES

351

1111

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

<u>GLUES</u>

colourless

Viscosity:

T°: -50 to +80°C

1000 - 2000 cP Setting time: 10 to 60 s Shearing strength: 10 to 30 MPa

GEL CYANO

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
Shearing strength: 10 to 30 MPa

1351F2	20 g bottle	
1351F3	50 g bottle	
1351F6	500 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.

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

20 g bottle 1356F2 1356F6 500 g bottle



385

353





386

C 5000/14

C 2000 CMM

Sticking of porous metals or for vertical or

and materials that are difficult to bond with

down under mounting. Adheres to most metals

20 g bottle

GEL FOR METALS

a standard gel.

1353F2

1111111

PMUC

T°: -50 to +80°C

colourless

Viscosity:

20 - 40 cP Shearing strength:

>25 MPa

PMUC: 16-052

MULTI-PURPOSE

HALOGEN-FREE

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.

5 g bottle

20 g bottle

Quick-setting chlorine-free, sulphur-free, fluorinefree,

bonding of porous materials such as wood. Sticks

on most materials: aluminium, ABS, PVC, metals,

PMUC colourless T°: -50 to +80°C Viscosity: 80-120 cP Setting time: 5 to 40 s Shearing strength:

27,5 MPa PMUC: 16-053

bromine-free gel for the vertical or inverted

C 5000 CM MULTI-PURPOSE GEL

6385F1

6385F2

wood...

6384F2

384

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

5 g bottle 20 g bottle

Quick-setting chlorine-free, sulphur-free, fluorinefree

and bromine-free adhesive for bonding rubber

Good resistance to humidity. Bonding of silicone

joints after surface preparation with 021.

C 5040

6386F1

6386F2

ELASTOMERS AND PLASTICS

joints, plastic, glass and O-rings.

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

377

COLOURED GLUES

GLUES

PENETRATE & RELEASE

CLEAN

g

BLANCHE S

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 Viscositv: 800-1500 cP Setting time: 10 to 60 s Shearing strength: 15 to 30 MPa

C 3000 DF 378 **BLACK, UNIVERSAL** Black and universal adhesive with quick setting and black strong mechanical resistance. Flexible bonding of T°: -50 to +80°C materials subject to shocks and vibrations. Ideal for Viscosity: the bonding and repair of black materials and for 200-250 cP locating bonded parts thanks to its colour. Setting time: 10 to 140 s Shearing strength: 15 to 30 MPa

20 g bottle

500 g bottle

1378F2

1378F6

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



1371F2	20 g bottle	
1371F6	500 g bottle	

C 3000 HU FLUID, BLACK AND FLEXIBLE Universal adhesive with guick 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.

363

black T°: -50 to +80°C Viscosity: 20 - 40 cPs Setting time: 5 to 30 s Shearing strength: 15 to 30 MPa

SSEMBLE

1363F6 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 COVERS

ANTI-CORROSIVE PAINT

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





PROTECTION AGAINST LEAKS AND CRACKS

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

WELDING PROTECTION

This range helps protect metals against welding spatter.

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

68

STORAGE WELDING SAFETY

650 ml aerosol



3% GAS AND 97% ACTIVE PRODUCT

5





Δ PROTECTION **OF INDIVIDUALS**

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

anti-slip, anti-fall products, antipunc-ture products etc. including marking paints, various kinds of absorbent pro-ducts, insecticides, de-icing products, hole and pothole repair products etc.

STORAGE PROTECTION

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.



699

3000XX

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 netting and tanks. Retouching of galvanised parts. Retouching of parts after hot galvanising. Can be used as a primer for the final coat.



4699A4 650 ml aerosol

CODEROUIL ANTI-RUST 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, etc. Ideal for industrial applications, DIY, the automotive industry, plumbing etc.

Glossy, ultra-quick drving, rust inhibiting lacquer.

Aerosol :
Dust free: 5 min
Complete drying: 15 min
Bulk:
Dust free: 1 hr min
Complete drying: hrs min
Resistance at T°: 100°C max.

4712A4

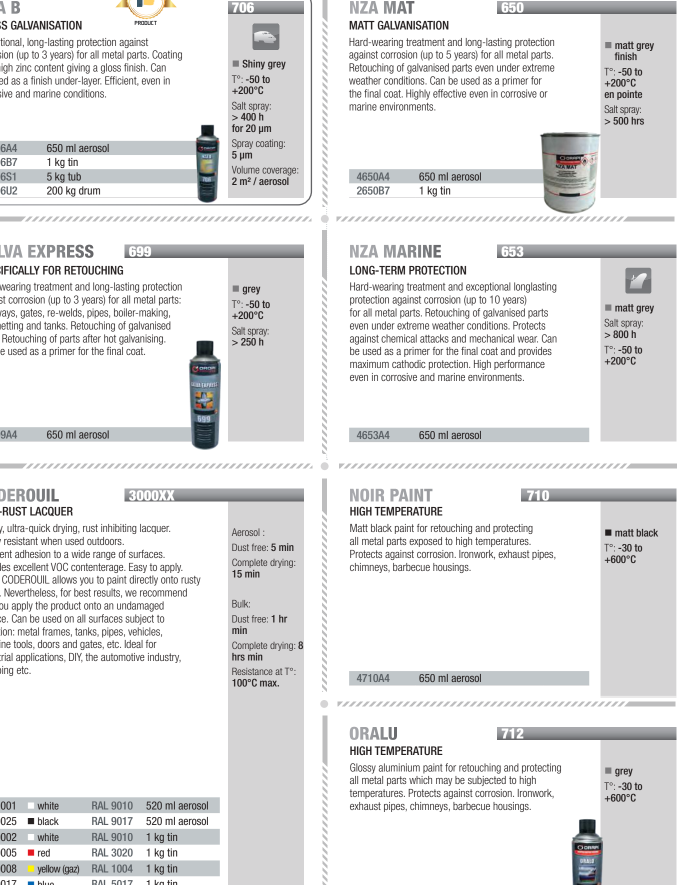
2712S1

650 ml aerosol

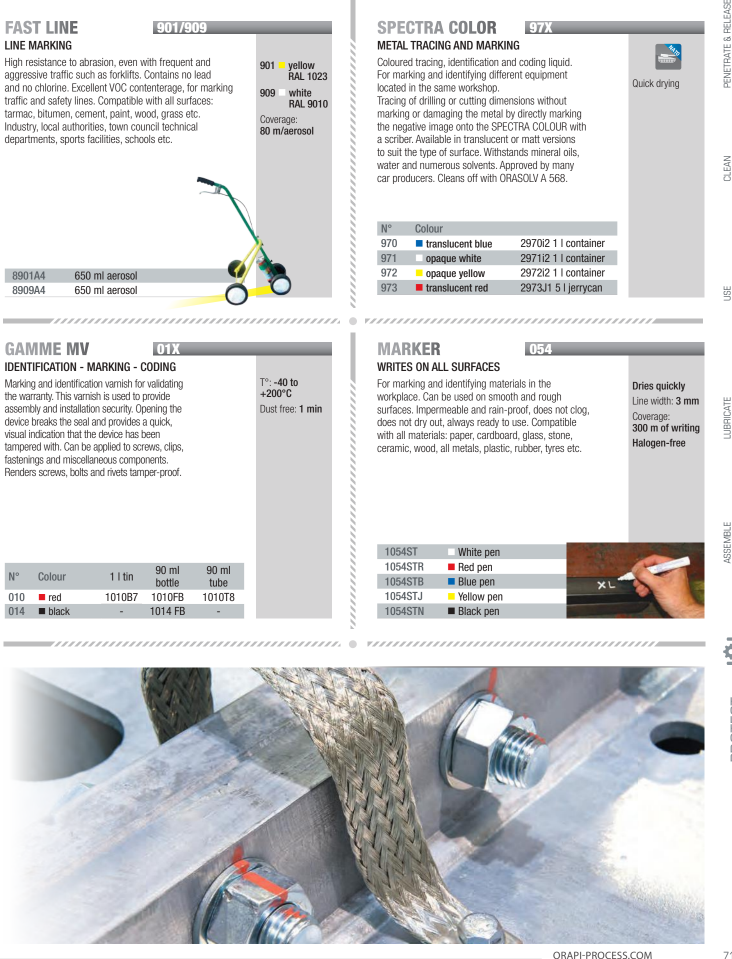
5 I bucket

300001	white	RAL 9010	520 ml aerosol
300025	black	RAL 9017	520 ml aerosol
300002	white	RAL 9010	1 kg tin
300005	red	RAL 3020	1 kg tin
300008	yellow (gaz)	RAL 1004	1 kg tin
300017	blue	RAL 5017	1 kg tin
300023	grey	RAL 7042	1 kg tin
300026	black	RAL 9017	1 kg tin

CORROSION INHIBITING PAINT

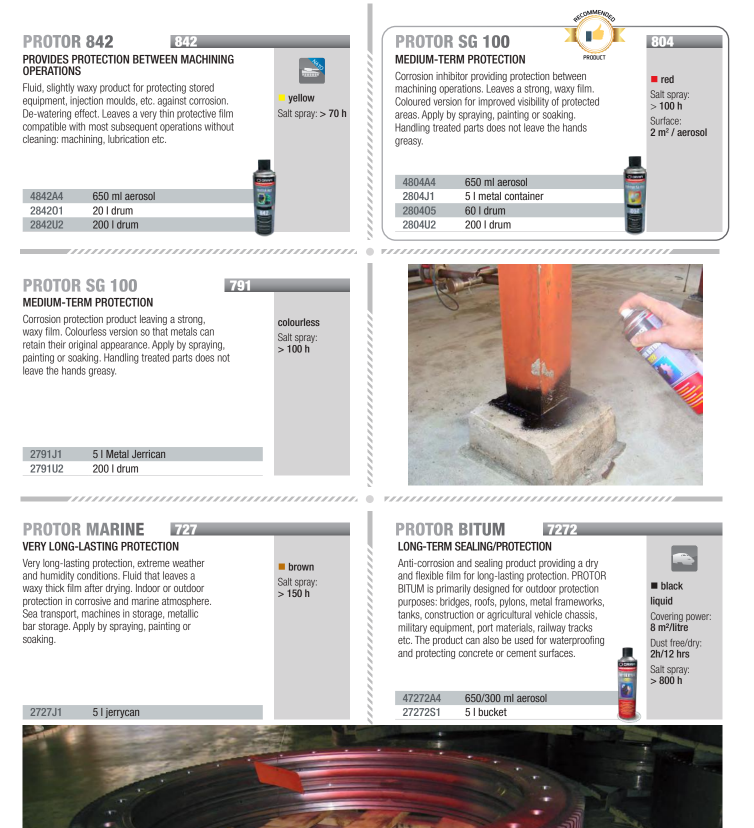


TRACING - MARKING

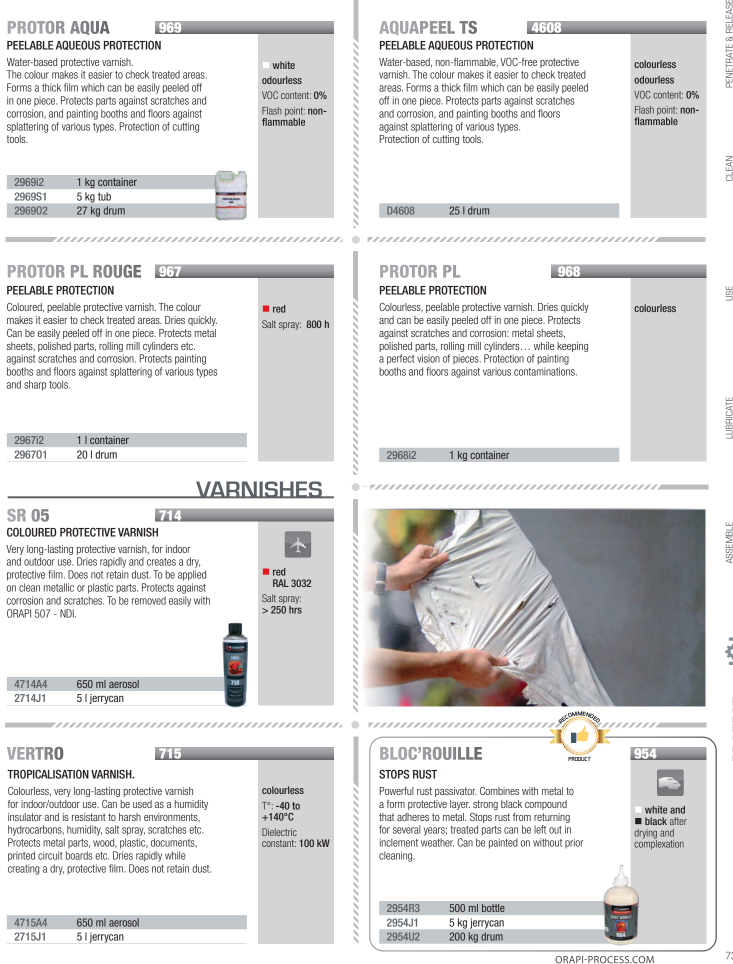


PROTEC

CORROSION PROTECTION



PEELABLE PRODUCTS



PROTEC⁻

		WE	LDING
Introduct. Non-toxic. Water emulsion of non-stick gents, to be used for the protection of assemblies not tools in welding operations. Removed with ater.	808 Files of the second	ANTIPERLECO PMUC ANTI-WELDING SPATTER, HALOGEN-FREE 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 PMUC milky white Viscosity: 1 to 3 cPs Flash point: nor flammable VOC content: 0' Cl - F - S - Br: < 200 ppm PMUC: 22-008:
4808A4 650 ml aerosol			
3808J1 5 l jerrycan 20 l drum			
380805 60 l drum		6808A4 650 ml aerosol	
3808U2 200 l drum		6808J1 5 l jerrycan	

SAFETY I DETECTION

ANTIPERL SOUDURE 807 SOLVENT-BASED ANTI-WELDING SPATTER

JRAPI

OCESS

Silicone-free anti-welding spatter product. Nonstick agents dispersed in a solvent, to be used for the protection of assemblies and tools in welding operations.

Pale yellow T°: -30 to +280°C Flash point: Nonflammable

WELDING

I STORAGE



dry white film

T°: 1,600°C

PROTEC.

4807A4

2807U2

......

ANTIPERL WB 914 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 etc.) Removed with water.

650 ml aerosol

200 kg drum

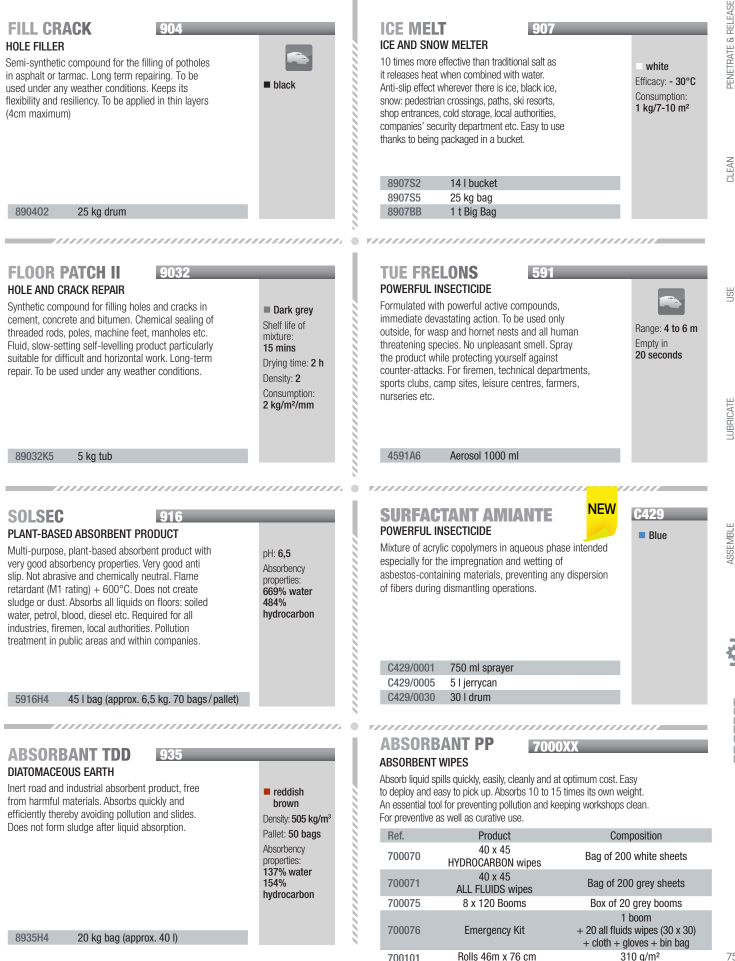
colourless to light yellow Flash point: nonflammable VOC content: 0%



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.

291401 20 I drum 200 I drum

SAFETY AND MARKING



ORAPI-PROCESS.COM

952

DETECTION

FLAW DETECTION

LEAK DETECTOR GAS LEAKS

Suitable for the detection of gas leaks: compressed air, oxygen, butane, propane, CO2 etc. on connectors or valves. Instantly detects leaks by foaming. The aerosol has an adjustable nozzle. Contains a corrosion inhibitor which prevents subsequent metal oxidation.



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

4952A4	650 ml aerosol
6958A4	650 ml aerosol PMUC
2952J1	5 kg jerrycan
295205	60 kg drum

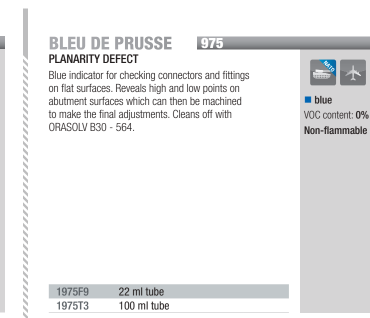
CRACK DETECTOR 957

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

4956A4



CRACK DETECTOR 956 **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.

650 ml aerosol

white Capacity: 150 m

4957A4 650 ml aerosol 2957J1 5 l jerrycan

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 quick evaporation that efficiently removes dust and greasy marks that could interfere with the action of detection products. Does not damage plastic, rubber, polymers etc.

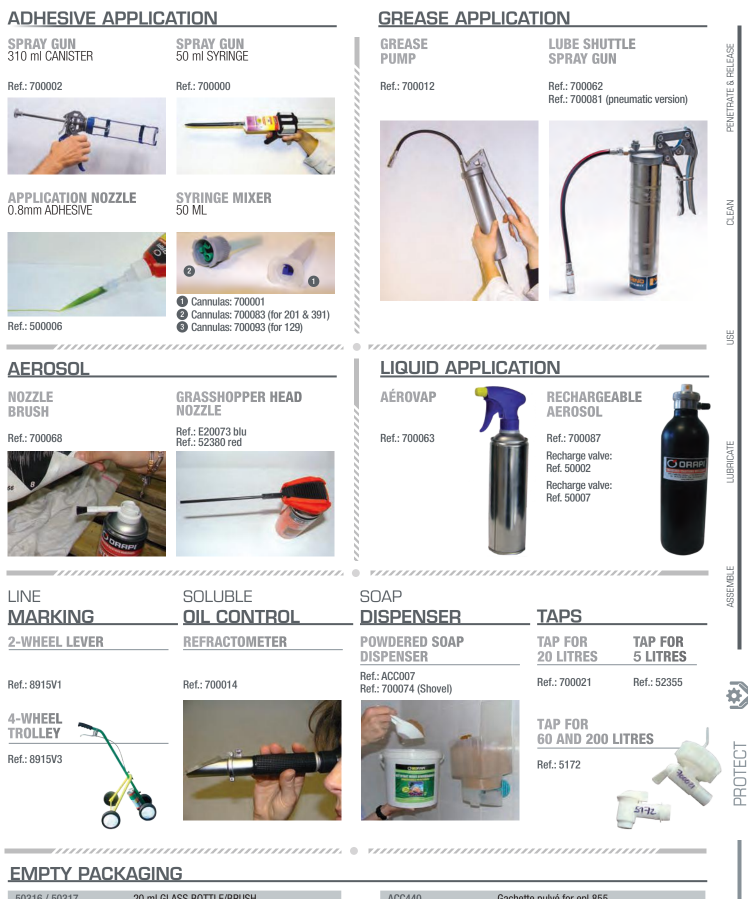
503

Scent: apple Flash point: < 0°C



4503A4 650 ml aerosol

76



50316 / 50317	20 ml GLASS BOTTLE/BRUSH	ACC440	Gachette pulvé for epl 855
700010	20 g ADHESIVE BOTTLE	EPL855/53004	1 I HDPE CONTAINER GIRAFFE NECK/CAP
700011	90/50 ml RESIN BOTTLE	700006	1 I Jerrycan/CAP METAL
E24070	100 ml MECHANICAL PUMP SPRAY	53936/53937	5 I CONTAINER/CAP
7BID0P1/2	500 ml BOTTLE + SPRAY	51165	SPRAY TRIGGER
5477/E21256	1 I Jerrycan/CAP		

N°	NAME	PAGE	N°
858	2000 NUCL NF	46	6642
700071	40*45 ALL FLUID WIPES	75	408
700070	40*45 HYDROCARBONS WIPES 8*120 BOOMS	75 75	801
	A 62 NU	12	817 C027
508	A 90H	10	819
717	A20N NF	29	719
935	ABSORBANT TDD	75	860
589 015	ACTI'SEPTYL ACTIVATEUR 3140	19 50	<u>700076</u> 720
025	ACTIVATEUR 6140	64	612
395	ACTIVATEUR A	58	822
953	ADHERENT COURROIES	63	322
<u> </u>	ADHERLOCK 73 ALCAPOUDRE	58 15	A4423 901/90
587	ANTIMOUSS	47	859
808	ANTIPERL ECO	74	912
808	ANTIPERL ECO PMUC	74	904
<u> </u>	ANTIPERL SOUDURE ANTIPERL WB	74	810 312
4608	AQUAPEEL TS	73	312
9011	AQUATRON S220	20	9032
813	AV 33	21	830
<u> </u>	BA BLANCHE S	31 67	685 669
975	BLEU DE PRUSSE	76	306
314	BLOCK BAGUE	52	307
313	BLOCK BAGUE 60	52	300
<u> </u>	BLOCK OIL TOLERANT BLOCK ROULEMENT	52	<u>301</u> 303
317	BLOCK ROULEMENT 60	53	303
954	BLOC'ROUILLE	73	298
586	BRILLINOX	19	299
<u> </u>	C 2000 C 2000 CMM	65 66	865 869
359	C 2000/5	65	872
355	C 2040	65	856C
373	C 3000	65	878
<u> </u>	C 3000 AF	67 67	879 663
363	C 3000 DF C 3000 HU	67	840
356	C 3600	66	699
361	C 3610	65	351
384 385	C 5000 CM C 5000/14	<u> </u>	9512 635
386	C 5040	66	702
831	CB 831	41	7042
802	CB5	42	613
<u> </u>	CB6 CERASPRAY	42 74	601 637
9030	CITRON GP	17	647
579	CODE 79	19	565
3000XX	CODEROUIL	70	326
<u> </u>	COILTRON COLLE REPOSITIONNABLE	<u>19</u> 63	<u>329</u> 907
5820	COLZ'EMUL	13	102
679	COPA 1100	31	331
957	CRACK DETECTOR	76	145
<u> </u>	CRACK DETECTOR CT 10	76 32	<u>133</u> 503
625	CT 12 G	33	503
619	CT 1240	35	6412
602	CT 14	33	952
<u>680</u> 743	CT 140 CT 143	33	614 604
628	CT 300	34	831E
608	CT 4	32	836
629	CT 51 NF	34	100
<u> </u>	CT 520 CT 609	<u> </u>	<u>101</u> 103
6092	CT 6092	37	103
615	CT 615	37	110
CT 622	CT 622	37	111
<u> </u>	CT 6221 CT 630	<u> </u>	<u>660</u> 675
662	CT 662	37	674
665	CT 665	36	639
683	CT 683	35	054
<u> </u>	CT 691 CT 698	34 34	9062
617	CT 8 EP	35	610
616	CT 830	35	611
687	CT BIO	33	837
<u> </u>	CT FLON CT FLON AL	<u>33</u> 37	<u>700</u> 474
606	CTDMEP 2	35	014
809	CTSI	38	010
585	DECAPANT	15	2010

N°	NAME	PAGE
6642	DECAPANT PRO	15
408	DECOLLEUR 3720	64
801	DEGRILUB	7
817 C027	DEGRYP'BIO DELICAL	7
819	DESUCR'OIL	43
719	DILUANT VIMOS EMOS	12
860	DOPE SBW	44
700076	EMERGENCY KIT	75
720 612	EMOS 60 ENG CB 612	29
612 822	ENG CB 612 ESIL 10/10	33 40
322	ETANCHELOCK	55
A4423	EXTERIOR AIRCRAFT CLEANER	21
901/909	FAST LINE	71
859	FILDUC 1879	46
912 904	FILDUC BIO FILL CRACK	46 75
904 810	FINE 121	43
312	FIXMETAL	52
310	FIXPRESS	52
9032	FLOOR PATCH II	75
830	FLUIDE 830	44
685 669	FLUORE 6 FLUORE 60	44 44
306	FREINAGE FAIBLE	50
307	FREINAGE FAIBLE 15	51
300	FREINAGE FORT	50
301	FREINAGE FORT 15	51
303	FREINAGE MOYEN	50
304 298	FREINAGE MOYEN 15 FREINAGE MOYEN ALIMENTAIRE	51 51
298	FREINAGE MOTEN ALIMENTAIRE	50
865	FTS 10 NU	46
869	FTS 18	45
872	FTS 21	45
856C	FTS 230 C FTS 60	45 45
878 879	FTS 60 FTS 879	45
663	G 105 X	43
840	G 840	42
699	GALVA EXPRESS	70
351	GEL CYANO	66
9512 635	GIVREUR 2 GRAISSE UNIVERSELLE	21 33
702	GRAPHENE	28
7042	GRAPHITE WB	29
613	GRN	30
601	HT 600	31
637 647	HT 900	32
647 565	HTCU HUILE L 305	43
326	HYDRAUBLOCK	55
329	HYDRAULOCK	55
907	ICE MELT	75
102	JOINT BLUE AUTO	60
331	JOINT LIQUID	55 60
145 133	JOINT METAL JOINTPLAST	60
503	KLEANER	76
503	KLEANER	12
6412	L 362	32
952	LEAK DETECTOR	76
614	LM 20 LM 50	30 30
604 831E	LUB CABLE	30 41
836	LUBRIFIANT 836	40
100	LUBRISEAL RTV ACETIQUE	60
101	LUBRISEAL RTV ACETIQUE	60
103		60
104 110	LUBRISEAL RTV ACETIQUE LUBRISEAL RTV INODORE	60 61
110	LUBRISEAL RTV INODORE	61
660	M 4	36
675	M 6	36
674	M 7	36
639	M1RB	37
054	MARKER MATERIALS	71
9062	MATERIALS MECAMATIC	16
610	MOB 30	30
611	MOB 60	30
837	MOLIQ	42
700	MOLYSPRAY	28
474	MOUSSE PU MV/ NOIP	63
014 010	MV NOIR MV ROUGE	71
		/1

ALPHABETICAL INDEX

N°	NAME	PAGE	N°2	NAME2	PAGE2
2015	NANOLUBRICANT 2015	31	5327	ORAZYM	17
2020	NANOLUBRICANT 2020	42	201	OREPOX 30	58
2021	NANOLUBRICANT 2021	44	202	OREPOX 5	58
2025	NANOLUBRICANT 2025	7	5152	OURAGAN	19
2030	NANOLUBRICANT 2030	31	051	OXYSEAL	62
2035	NANOLUBRICANT 2035	36		PARTS WASHER	23-25
2040	NANOLUBRICANT 2040	31	603	PATE SPRAY	30
2045	NANOLUBRICANT 2045	36	641	PC 195	32
582	NATUR'SOLV	11	838	PEI 35	43
643	NB PMUC	31	593	POLYSTAR	20
507	NDI	12	333	PORAJOINT	53
400	NEOPRENE	63	328	PORALOCK	55
516	NET FREINS	12	721	POUDRE 2115	28
5002	NET MOUSS	20	645	POUDRE PTFE	28
5496	NET'CLIM	21	458	PRE-APPLIQUE	51
501	NET'DEX	20	021	PRIMAIRE 3450	64
502	NET'ECRAN	20	020	PRIMAIRE 4004	60
016	NETTOYANT 3141	50	C647	PROTECTEUR ARMES G.C	21
15156	NEUTRALISING POWDER	17	842	PROTOR 842	72
710	NOIR PAINT	70	969	PROTOR AQUA	73
C067	NOVAL	19	7272	PROTOR BITUM	72
9069	NU-COIL 101	20	727	PROTOR MARINE	72
346	NUCSEAL N PMUC	62	968	PROTOR PL	73
706	NZA B	70	967	PROTOR PL ROUGE	73
653	NZA MARINE	70	804	PROTOR SG 100	72
650	NZA MAT	70	791	PROTOR SG 100	72
	OLDUC 1227 SF	46		QUICK SOL HP	17
855			9083		1/
724	OR 05	28	815	REDUCE 2N	
126	ORABOND 2/	61	800	REDUCE 4	7
129	ORABOND 2K	61	8142	REDUCE A296	7
128	ORABOND CRISTAL	61	799	REDUCE AL	7
125	ORABOND WHITE	61	525	RENOV'PLASTIQUE	21
880	ORACOUP 11	47	744	RUST AND CONCRETE REMOVER	18
852	ORACOUP 252	47	9092	SANITOR	20
882	ORACOUP 32	47	504	SDI NEW	10
892	ORACOUP 892	47	120	SEAL PU	61
854	ORACOUP 91	47	340	SEALFLON	62
705	ORAFLON	42	341	SEALFLON LIQUID	62
707	ORAFLON AL	43	646	SI 20	38
324	ORAJOINT	53	652	SI 33	39
391	ORALOC HDI	58	621	SI 4	38
712	ORALU	70	648	SI 450	38
894	ORALUB 32	41	649	SI 528	38
893	ORALUB 46	41	651	SI ROBINET	38
895	ORALUB 68	41	633	SI VIDE	38
868	ORALUB 868	41	823	SIL 50/50	39
	ORALOB 808 ORAMETAL A	59		SILAL	40
210			812		
212	ORAMETAL F	59	803	SILICONE SPRAY	40
221	ORAMETAL POCKET	59	825	SILICONE V 300	40
5805	ORAMOUSS	18	746	SILICONE V 7500	40
530	ORANET A	16	634	SILVER GREASE	34
515	ORANET B1	16	626	SITEF 1	39
546	ORANET B15	16	620	SITEF 2	39
531	ORANET C	16	654	SITEF 3	39
536	ORANET F	17	916	SOLSEC	75
532	ORANET M	17	C629	SOLVORANGE	12
5325	ORANET M25	17	9502	SOUFFLEUR 2	21
537	ORANET N	17	971	SPECTRA COLOR BLANC OPAQUE	71
533	ORANET S+	16	970	SPECTRA COLOR BLEU TRANSLUCIDE	71
5802	ORANGE CREME +	18	972	SPECTRA COLOR JAUNE OPAQUE	71
550	ORANGE SOLVENT	12	973	SPECTRA COLOR ROUGE TRANSLUCIDE	71
963	ORAPHOS 50	19	714	SR 05	73
964	ORAPHOS 60	19	352	SUPER GEL	65
348	ORAPLAST'X	62	C429	SURFACTANT AMIANTE	75
535	ORARENOV	18	886	TA 1800	46
342	ORASEAL	62	D3062Y	TA 1800	21
342	ORASEAL +	62	9539	TAR OFF	13
				TEFLISS 2	28
347	ORASEAL 4000	63	701		
538	ORASOLV 89 CLI	13	418	THERMIQUE PMUC	63
5382	ORASOLV 89 CLI 100	13	600	TM 900S	32
568	ORASOLV A	14	323	TUBELOCK A	54
518	ORASOLV A05	10	367	TUBELOCK C	54
564	ORASOLV B30	10	077	TUBELOCK EXTRA	54
567	ORASOLV B40	10	334	TUBELOCK TEFLON	54
571	ORASOLV B60	10	591	TUE FRELONS	75
539	ORASOLV E	13	575	ULTRA CLEAN	18
820	ORASOLV F	11	9117	VAND'X	15
512	ORASOLV L	11	657	VASCO	34
581	ORASOLV L2	11	658	VASCO 15	34
511	ORASOLV L2 ORASOLV M1	11	8287	VASCO 15 VER L 149/7	29
		11 14		VER L 149/7 VERGRAF	29
513	ORASOLV N		704		
514	ORASOLV O	12	715	VERTRO	73
540	ORASOLV P	11	726	VIMOS 70	29
576	ORASOLV R2	14	959	VSS	18
543	ORASOLV S1	14	805	WR+	7
5432	ORASOLV S2	11	605	WSA	35
5000	ORASOLV S232	11	659	WSA PB	36
5232	ORASOLV T	14		WSAi	35

NUMERICAL INDEX

N°	NAME	PAGE
010	MV ROUGE	71
014	MV NOIR	71
015 025	ACTIVATEUR 3140 ACTIVATEUR 6140	50 64
054	MARKER	71
100	LUBRISEAL RTV ACETIQUE	60
101	LUBRISEAL RTV ACETIQUE	60
<u> 102</u> 103	JOINT BLUE AUTO LUBRISEAL RTV ACETIQUE	60 60
103	LUBRISEAL RTV ACETIQUE	60
110	LUBRISEAL RTV INODORE	61
111	LUBRISEAL RTV INODORE	61
120 125	SEAL PU ORABOND WHITE	61 61
125	ORABOND	61
128	ORABOND CRISTAL	61
129	ORABOND 2K	61
133 145	JOINTPLAST JOINT METAL	62 60
201	OREPOX 30	58
202	OREPOX 5	58
210	ORAMETAL A	59
212	ORAMETAL POCKET	59
221 298	ORAMETAL POCKET FREINAGE MOYEN ALIMENTAIRE	59 51
299	FREINAGE ULTRA FAIBLE	50
300	FREINAGE FORT	50
301	FREINAGE FORT 15	51
<u> </u>	FREINAGE MOYEN FREINAGE MOYEN 15	50 51
304	FREINAGE FAIBLE	50
307	FREINAGE FAIBLE 15	51
310	FIXPRESS	52
312	FIXMETAL BLOCK BAGUE 60	52 52
<u> </u>	BLOCK BAGUE	52
316	BLOCK OIL TOLERANT	52
317	BLOCK ROULEMENT 60	53
318	BLOCK ROULEMENT	53
<u> </u>	ETANCHELOCK TUBELOCK A	55 54
323	ORAJOINT	53
326	HYDRAUBLOCK	55
328	PORALOCK	55
329	HYDRAULOCK	55
<u> </u>	JOINT LIQUID PORAJOINT	55 53
334	TUBELOCK TEFLON	54
340	SEALFLON	62
341	SEALFLON LIQUID	62
342 343	ORASEAL ORASEAL +	62 62
346	NUCSEAL N PMUC	62
347	ORASEAL 4000	63
348	ORAPLAST'X	62
351	GEL CYANO SUPER GEL	66 65
352 353	C 2000 CMM	66
354	C 2000	65
355	C 2040	65
356	C 3600	66
359 361	C 2000/5 C 3610	65 65
363	C 3000 HU	67
367	TUBELOCK C	54
371	C 3000 AF	67
373 377	C 3000 BLANCHE S	65 67
378	C 3000 DF	67
384	C 5000 CM	66
385	C 5000/14	66
<u>386</u> 390	C 5040	66 58
390	ADHERLOCK 73 ORALOC HDI	58
395	ACTIVATEUR A	58
400	NEOPRENE	63
408	DECOLLEUR 3720	64
418 458	THERMIQUE PMUC PRE-APPLIQUE	63 51
458	MOUSSE PU	63
477	COLLE REPOSITIONNABLE	63
501	NET'DEX	20
502	NET'ECRAN	20
503 503	KLEANER KLEANER	76
503	SDI NEW	10

N°	NAME	PAGE
508	A 90H	10
511	ORASOLV M1	11
512	ORASOLV L ORASOLV N	11
513 514	ORASOLV N ORASOLV O	14
514 515	ORASOLV O ORANET B1	12
516	NET FREINS	10
517	A 62 NU	12
518	ORASOLV A05	10
525	RENOV'PLASTIQUE	21
530	ORANET A	16
531	ORANET C	16
532	ORANET M	17
533	ORANET S+	16
535	ORARENOV	18
536	ORANET F	17
537	ORANET N	17
538	ORASOLV 89 CLI	13
539	ORASOLV E ORASOLV P	13 11
540 543	ORASOLV F	11
545	ORASOLV SI	14
546	ORANET B15	14
550	ORANGE SOLVENT	10
564	ORASOLV B30	10
565	HUILE L 305	43
567	ORASOLV B40	10
568	ORASOLV A	14
571	ORASOLV B60	10
575	ULTRA CLEAN	18
576	ORASOLV R2	14
579	CODE 79	19
581		11
582	NATUR'SOLV	11
585	DECAPANT	15 19
586	ANTIMOUSS	47
587 589	ACTI'SEPTYL	19
591	TUE FRELONS	75
593	POLYSTAR	20
600	TM 900S	32
601	HT 600	31
602	CT 14	33
603	PATE SPRAY	30
604	LM 50	30
605	WSA	35
606	CTDMEP 2	35
607	CT FLON	33
608	CT 4	32
609	CT 609	37
610 611	MOB 30 MOB 60	30
612	ENG CB 612	33
613	GRN	30
614	LM 20	30
615	CT 615	37
616	CT 830	35
617	CT 8 EP	35
618	CT FLON AL	37
619	CT 1240	35
620	SITEF 2	39
621	SI 4	38
625	CT 12 G	33
626	SITEF 1	39
628	CT 300	34
629 630	CT 51 NF CT 520	34
633	SI VIDE	38
634	SILVER GREASE	34
635	GRAISSE UNIVERSELLE	33
637	НТ 900	32
639	M1RB	37
640	BA	31
641	PC 195	32
643	NB PMUC	31
645	POUDRE PTFE	28
646	SI 20	38
647	HTCU	32
648	SI 450	38
649	SI 528	38
650	NZA MAT	70
651	SI ROBINET	38
652	SI 33	39
653	NZA MARINE	70
654	SITEF 3 VASCO	39 34
657		

NUMERICAL INDEX

B8 Pike P	N°	NAME	PAGE	N°	NAME	PAGE
60 C162 D2 LBDC S00 46 63 C155 C D1 MIDE MA 46 69 C100F D D1 MIDE MA 10 60 C10 C10 D1 D1<	659	WSA PB	36	904	FILL CRACK	75
60) C105.0 94 MIRTER NP 14 600 C105.0 94 S23.0 15 601 MIRTER NP 14 95 S23.0 15 601 MIRTER NP 16 95 S23.0 16 601 MIRTER NP 16 95 S23.0 16 602 MIRTER NP 16 92 MIRTER NP 16 602 MIRTER NP 16 92 MIRTER NP 16 603 MIRTER NP 16 92 MIRTER NP 16 603 MIRTER NP 16 92 MIRTER NP 16 604 MIRTER NP 16 92 MIRTER NP 18 604 MIRTER NP 17 92 MIRTER NP 18 18 705 MIRTER NP 17 92 MIRTER NP 17 17 705 MIRTER NP 17 93 MIRTER NP 17 17 MIRTER NP 17	660	M 4	36	907	ICE MELT	75
66 CT80 84 63 RUMUS 44 59 ADMAND 19 64 RA 89 ADMAND 19 67 RE 89 ADMAND 19 67 CT0 D 69 ADMAND 19 67 CT0 D 69 ADMAND 19 66 CT40 B 69 ADMAND 19 66 CT41 B 69 ADMAND 10 60 CT61 B 69 ADMAND 10 70 CMANDD B 69 ADMAND 10 70 CMANDD B 79 ADMANDD 10 71 CMANDD B 79 ADMANDD <td< td=""><td>662</td><td>CT 662</td><td>37</td><td>912</td><td>FILDUC BIO</td><td></td></td<>	662	CT 662	37	912	FILDUC BIO	
962 FLUMPE (2) C1 (2) <thc1 (2)<="" th=""> <thc1 (2)<="" th=""> <thc1 (2)<="" t<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td></thc1></thc1></thc1>						
172 CFUE JB 192 LACKTERCON N 163 M.7 B 193 ADMENT CONDITS B 162 COP T B SOUSCOPTICON B 163 COSCOPTICON B SOUSCOPTICON B 163 COSCOPTICON B SOUSCOPTICON B 164 COSCOPTICON B SOUSCOPTICON B 165 COSCOPTICON B SOUSCOPTICON B 166 COSCOPTICON B SOUSCOPTICON B B SOUSCOPTICON B B B SOURCON B B SOURCON B B B SOURCON B B SOURCON B B B B B B SOURCON B						
0/4 0/7 0/8 <th0 8<="" th=""> <th0 8<="" th=""> <th0 8<="" th=""></th0></th0></th0>						
65 M.S. 96 BCCR00111 D1 67 C1 10 D1 96 OCCR00114 D1 68 C0 110 D1 96 OCCR00114 D1 68 C0 110 D1 96 OCCR0014 D1 69 C1 98 D1 96 OCCR0014 D1 60 C1 98 D1 D2 PR010 R.S. D1 60 GLUMA CORRAL D2 PR010 R.S. D1 60 GLUMA CORRAL D2 PR010 R.S. D1 70 GLUMA CORRAL D2 PR010 R.S. D1 71 GLUMA CORRAL D2 PR010 R.S. D1 72 GLUMA CORRAL D2 PR010 R.S. D1 D1 73 GLUMA CORRAL D2 PR010 R.S. D1 D1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
672 C13 32 585 OAX (FTCOM 38 673 C140 32 595 OAX (FTCOM 38 683 C140 32 595 OAX (FTCOM 38 683 FUER 52 OAX (FTCOM 38 697 C150 33 592 OAX (FTCOM 39 693 C1760 33 593 PARPORTS 71 703 GAUX FERSTS 78 599 PECTOR (CAUX BUT MANDORS) 71 704 VERSS 78 797 PECTOR (CAUX BUT MANDORS) 71 705 GAUX FERSTS 70 797 PECTOR CAUX BUT MANDORS 71 705 GAUX FERSTS 70 PECTOR CAUX BUT MANDORS 71 705 GAUX FERSTS 70 PECTOR CAUX BUT MANDORS 71 705 GAUX FERSTS 70 PECTOR CAUX BUT MANDORS 71 705 GAUX FERSTS 70 PECTOR CAUX BUT MANDORS 71 705 GAUX FER						
69 COPA LIGO 81 68 CT 140 33 69 CT 047 84 68 CT 047 84 69 CT 047 84 69 CT 047 84 601 CT 610 34 603 CT 611 34 603 CT 612 34 703 MAC 790 34 703 MAC 790 70 703 MAC 791 70 703 MAC 791 70 703 MAC 791 70 703 MAC 792 70 703 MAC 792 70 703 MAC 792 70 704 MAD 791 70 7						
660 C1 560 35 990 VAS 14 681 C1 650 35 55 0.01/01.01 31 681 C1 650 34 56 0.01/01.01 31 682 C1 658 34 56 0.01/01.01 31 683 C1 658 34 56 0.01/01.01 31 703 C1 658 34 56 0.01/01.01 31 703 C1 658 34 56 0.01/01.01 71 703 C1 658 34 72 0.01/01.01 71 703 C1 658 73 72 0.01/01.01 71 71 0.01/01.01 71						
663 C168 180 B90 DEXARTS 180 663 C1096 6.4 50 0.000105.56 39 670 C100 3.4 50 0.000105.56 39 670 GALVA DEPESS 70 59 50 70 50 70 <						
685 HUBPE 6 44 985 ORAPOS 00 13 687 C1 010 33 99 0000 11 10 10 10 10 10 10 10 10 10 10 10						
667 CT 65 54 964 OMARCOS (0) 17 603 CT 65 54 960 PROTOR N. BOOL 73 700 MONORPRAY 28 960 PROTOR N. BOOL 71 701 TULIS 2 28 973 97100 (0) 70 97100 (0) 70 97100 (0) 70 97100 (0) 70 97100 (0) 70 97100 (0) 70 97100 (0) 70 97100 (0) 70 97100 (0) 70 97100 (0) 70 97100 (0) 70 97100 (0) 70 97100 (0) 70 97100 (0) 70 70 97100 (0) 70 70 97100 (0) 70 70 97100 (0) 70 70 70 97100 (0) 70 70 70 70 70 97100 (0) 70						
698 CT 698 54 986 RECTOR AGUAS 75 100 MAX NOVEX 70 97 60.00.01.00.00						
698 GLANG BURSIS 70 808 PHOTOR ALQUAR 71 703 MUXYPRAY 28 57 SPCINC COLOR BLUE TRANSLOOD 71 703 MUXAR 28 57 SPCINC COLOR BLUE TRANSLOOD 71 703 OWINDAN 42 57 SPCINC COLOR BLUE TRANSLOOP 71 705 OWINDAN 42 57 BLUE OF MOVEL 71 705 OWINDAN 42 57 BLUE OF MOVEL 71 705 OWINDAN 42 57 BLUE OF MOVEL 71 705 OWINDAN 70 100 ALACHOURE 71 716 OWINDAN 71 200 MACHUBRICAT 200 42 711 OWINDAN 71 200 MACHUBRICAT 200 42 713 OWINDAN 71 200 MACHUBRICAT 200 43 714 OWINDAN 71 200 MACHUBRICAT 200 44 714 SUCONCYNDAN 71 200 MACH	691	CT 691	34	967		
100 MAX.VPMV 24 97 MICTA CODE BLIC YEAR (LODE NAT. 17 101 GLAP-HILL 24 97 SPECTA CODE BLIC YEAR (LODE NAT. 71 103 GLAP-HILL 24 97 SPECTA CODE BLIC YEAR (LODE NAT. 71 103 GLAP-HILL 24 97 SPECTA CODE BLIC YEAR (LODE NAT. 71 103 GLAP-HILL 44 210 NATABLE YEAR (LODE NAT. 71 103 GLAP-HILL 71 1100 ALCAPUIDE HALL 71 103 GLAPARAT 72 71 NATABLE YEAR (LODE NAT. 71 71 NATABLE YEAR (LODE NAT. 71 103 GLAPARAT 72 NATABLE YEAR (LODE NAT. 71 71 NATABLE YEAR (LODE NAT. 71	698	CT 698	34	968	PROTOR PL	73
101 1910.83. 28 102 GRAMMA 28 971 SMCIMA COLOR MALLAR DYALLING 71 103 WARGAM 29 972 SMCIMA COLOR MALLAR DYALLING 71 103 WARGAM 29 973 SMCIMA COLOR MALLE DYALLING 71 103 CREMPENN 21 201 MANOLBRICAT 2010 36 103 CREMPENN 74 201 MANOLBRICAT 2010 36 103 CREMPENN 74 201 MANOLBRICAT 2010 36 103 WARTR 71 200 MANOLBRICAT 2010 36 103 WARTR 71 200 MANOLBRICAT 2010 36 104 WARTR 71 200 MANOLBRICAT 2010 36 37 105 WARTR 72 200 MANOLBRICAT 2010 30 37 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30	699	GALVA EXPRESS	70	969		73
790 GRAPHIN 20 972 SPECTRA COLOR MON FARQUE 71 776 OMATON 43 973 SPECTRA COLOR MON FARQUE 70 776 OMATON 43 975 BLUD CPRUSS 70 778 CRASHARY 44 2015 BLUD CPRUSS 70 779 CRASHARY 74 2015 MANDURSCH 70 201 MANDURSCH 701 44 710 CRASHARY 74 2015 MANDURSCH 701 44 710 CRASHARY 74 2015 MANDURSCH 701 44 711 CRASHARY 74 2015 MANDURSCH 701 44 710 RULANY MOST BRONT 201 MANDURSCH 701 44 711 PROVERSIS 2015 MANDURSCH 7025 46 711 PROVERSIS 2015 MANDURSCH 7025 46 712 PROVERSIS 2015 MANDURSCH 7025 47 714 PROVERSIS 2015 MANDURSCH 7025 11						
798 VEGON 22 973 SPECTRA COLOR BODG TAMABLECE 74 706 NAAA 70 ALU DE FRUSS 76 706 NAAA 70 1140 ALACAURIS 115 700 OCAUDAN 63 200 NAAUURESCONTRACUES 76 710 NAAUURESCONTRACUES 71 200 NAAUURESCONTRACUES 71 710 NAUURESCONTRACUES 70 200 NAAUURESCONTRACUES 71 710 NAUURESCONTRACUES 71 200 NAAUURESCONTRACUES 71 710 NULLAN WOSTROS 71 200 NAAUURESCONTRACUES 71 721 POURCILLIS 28 4068 AUURISCONTRACUES 71 722 POURCILLIS 20 NAAUURESCONTRACUES 71 723 POURCILLIS 20 SECONTRACUESCO						
726 OBMICN 42 975 BLID DEPSSE 76 709 ORM (0) 44, 43 2010 MAROURE (7101) 38 709 ORM (1) 44, 43 2010 MAROURE (7101) 38 710 CROSPAN 74 2010 MAROURE (7101) 38 712 ORM (1) 70 2011 MAROURE (7102) 44 713 WIRINO 72 2003 MAROURE (7102) 44 710 ANNOURE (7102) 74 44 39 30 MAROURE (7102) 44 711 ANNOUR (7102) 75 MAROURE (7102) 75 300 MAROURE (7102) 75 713 DUMM (7102) 76 300 MAROURE (7102) 76 31 30 MAROURE (7102) 70 70 76 4000 (7102) 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70<						
776 NAA 0 140 ALCOURT 15 777 ORADIN A 45 201 MADDUBE(AT 2015 31 780 CEMSFAN 201 MADDUBE(AT 2015 31 780 CEMSFAN 201 MADDUBE(AT 2015 31 780 MADDUBE(AT 2015 31 31 31 781 WERDO 73 203 MADDUBE(AT 2015 31 720 MADUME(AT 2015 32 303 MADDUBE(AT 2015 31 720 PROS 50 23 2015 MADDUBE(AT 2015 31 720 PROS 70 23 2015 MADDUBE(AT 2015 31 720 PROS 70 23 2017 MADDUBE(AT 2015 31 720 PROS 70 23 2017 MADDUBE(AT 2015 31 720 PROS 70 23 2017 MADDUBE(AT 2015 31 721 PROS 70 32 2017 MADDUBE(AT 2015 31 720 PROS 70						
170 ORADIO NA 43 2010 AMADUBERIAT 2010 36 780 CEASPAN 74 203 AMADUBERIAT 2010 42 710 MOII BANT 70 203 AMADUBERIAT 2010 42 711 MOII BANT 70 203 AMADUBERIAT 2010 42 717 AXDN MP 72 203 AMADUBERIAT 2020 31 717 AXDN MP 72 203 AMADUBERIAT 2020 31 717 AXDN MP 72 203 AMADUBERIAT 2020 31 718 DELIANT MOIS EMOS 20 204 AMADUBERIAT 2020 31 718 DELIANT MOIS EMOS 20 203 AMADUBERIAT 2020 31 714 MOIS 70 20 204 AMADUBERIAT 2020 31 720 PEOTON MARINE 72 523 OBADUBIA 30 721 PEOTON MARINE 72 523 OBADUBIA 31 744 BUSTAMADOR CONCETT EXADUPS 35						
768 GRASHAW 74 2015 NANULBERGAT 2015 31 710 NORR PART 70 2020 NANULBERGAT 2020 42 712 ORALL 70 2013 NANULBERGAT 2025 7 717 DADAN IN 202 NANULBERGAT 2025 7 717 DADAN IN 202 NANULBERGAT 2025 7 717 DADAN IN 202 NANULBERGAT 2025 7 710 DULOS 2115 28 2005 NANULBERGAT 2036 31 712 DULOS 2115 28 5000 NANULBERGAT 2036 31 713 DULOS 2115 28 5000 NANULBERGAT 2036 31 714 DULOS 2116 28 5000 NANULBERGAT 2036 31 714 DULOS 2116 28 5000 NANULBERGAT 2036 31 715 MARCOLMERCAT 2036 42 5310 ORALSYN 31 716 SULCONE SPRE RENOVOR 18 5322 ORALSYN 31 <						
210 NOR PANT 70 200 NANOLUBECAT 200 42 714 565 73 201 NANOLUBECAT 201 44 713 OPTIO 73 201 NANOLUBECAT 205 7 713 OPTIO 73 201 NANOLUBECAT 205 7 713 OPTIO 73 203 NANOLUBECAT 205 31 720 DEMOS 00 29 205 NANOLUBECAT 205 36 721 POTOP XANOS 29 512 OUNACAN 39 724 Q65 28 502 NITHOUSES 20 726 MMOS 70 29 512 OUNACAN 39 727 PACTOR MARINE 7 552 ORACON X32 11 739 REDUCEAL 7 550 ORACON X2 13 730 REDUCEAL 7 550 ORACON X2 14 730 REDUCEAL 7 550 ORACON X2 14 744 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
712 0.04.U 70 201 NANOLUBICAT 201 44 714 9.05 71 2020 NANOLUBICAT 200 7 715 VERTO 73 2020 NANOLUBICAT 200 31 717 ALON MP 20 200 NANOLUBICAT 200 31 710 DILLAT WARK PMG 10 200 NANOLUBICAT 200 31 713 PUDRE 2115 23 200 NANOLUBICAT 200 31 714 PUDRE 2115 23 200.84.MINUSS 20 716 VIMOS 70 20 S152 OUASAM 10 717 PROTOS MARINE 7 S122 OUAZM 17 744 NOSTAMO (CALET REMOVER 18 522 OUAZM 17 744 NOSTAMO (CALET REMOVER 7 5902 ORACMOVER 18 743 DEDUCE A 7 5902 ORACMOVER 18 744 NOSTAMOVER 7 5902 ORACMOVER 18 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
214 56 05 72 2025 NNOLUBICAT 2025 7 717 A201 NF 203 NNOLUBICAT 2035 31 719 DILART MOS 6MOS 12 2031 NNOLUBICAT 2035 36 710 DILART MOS 6MOS 12 2031 NNOLUBICAT 2035 36 720 DILOR 50 28 2032 NNOLUBICAT 2035 31 724 OLOS 72 28 2032 NNOLUBICAT 2035 31 726 VIMOS 78 28 2032 OMAGN AN 39 727 PROTOM MARINE 72 2122 OMAGN AN 31 733 CT 143 33 5325 OMAGN AN 31 744 OLOS 74 7 5432 OMAGN AN 31 743 CT 143 33 5325 OMAGN AN 31 743 PROTOM MARINE 72 5492 OMAGN AN 31 744 PROTOM MARINE 72 5493 OMAGN AN 31						
715 VFRID 73 200 NANOUBERCAT 203 31 717 ADIN NF 205 NANOUBERCAT 203 36 713 DILLAT WOOS BMOS 12 2001 NANOUBERCAT 203 36 713 DILLAT WOOS BMOS 12 2001 NANOUBERCAT 203 36 714 MOS 711 28 460 ALAIPAT 15 76 714 ROTA 200 29 513 OBACAU 323 11 744 BUS AMD CORCETT REMOVER 18 5127 OBAZMU 323 11 746 SULCINE Y 700 40 532 OBAZMU 323 11 746 SULCINE Y 700 40 532 OBAZMU 323 11 746 SULCINE Y 700 40 532 OBAZMU 333 11 13 746 SULCINE Y 700 40 532 OBAZMU 333 11 13 746 SULCINE Y 700 40 532 OBAZMU 44 14 13 13 14 13 14						
717 ACM NF 29 DNAUUBRICAT 205 36 720 EM05 60 29 204 NAAUUBRICAT 2040 31 720 EM05 60 29 2045 NAAUUBRICAT 2045 36 721 PUDDR 2115 28 600 ACMUUBRICAT 2045 37 724 OR 05 28 5002 NET MODS 20 743 CT 441 33 2325 ORACT M25 11 743 PUTA CONCRET REMOVER 18 5327 ORACT M25 11 746 SHLCONE V 7500 40 5332 ORACT M25 11 746 SHLCONE V 7500 40 5332 ORACSU V32 11 746 SHLCONE V 7500 72 5405 ORACSU V32 11 746 SHLCONE V 7500 72 5400 ORACSU V32 11 746 SHLCONE V 7500 72 5400 ORACSU V32 11 748 PROTOR 55 100 72 5400 ORACSU V32						
719 DILLMAY INMOSE RASS 12 720 EMOSEO 39 721 POURE 215 28 724 OR 65 28 725 VIMOS 70 29 726 VIMOS 70 29 727 PROTOR MAINE 12 726 VIMOS 70 29 727 PROTOR MAINE 12 726 VIMOS 70 40 727 PROTOR MAINE 12 726 PROTOR MAINE 12 727 PROTOR MAINE 12 728 PROTOR MAINE 13 729 REDUCE 4 7 730 PROTOR S5 100 72 731 PROTOR MAIN 7 730 REDUCE 4 7 730 REDUCE 4 7 731 PROTOR MAIN 40 732 ORAMAIC CEMM + 12 733 SUCONE YEAR 40 741 PROTOR MAIN 7 732		-				
721 PUDRE 215 28 724 OR 65 38 726 VM0S70 29 727 PPROTOR MAINE 72 728 OTHAB 33 721 PPROTOR MAINE 72 723 OTHAB 33 724 AND CONCEPT ERMOVER 34 729 PROTOR MAINE 72 720 PROTOR MAINE 72 721 PROTOR MAINE 72 729 REDUCE AL 7 729 REDUCE AL 7 720 PROTOR SUDD 72 800 REDUCE AL 7 801 DERMUR 7 802 CB 442 803 SULCONE SPAY 40 804 PROTOR MAINE 72 805 ANTPERE ICO 74 806 ANTPERE ICO PAUC 74 807 ANTPERE ICO PAUC 74 808 ANTPERE ICO PAUC 74		DILUANT VIMOS EMOS				
224 0R 05 28 5002 NFT MOUSS 20 228 VIMOS 70 29 553 ORLAGAN 49 727 PROTOR MARINE 72 5323 ORLAGAN 49 744 RUST AND CONCRETE REMOVER 18 5337 ORAZYM 17 744 RUST AND CONCRETE REMOVER 18 5337 ORAZYM 17 745 SULCONE Y 500 40 5382 ORASOLY S2 111 700 REDUCE A 7 5432 ORASOLY S2 111 700 REDUCE A 7 5452 ORASOLY S2 111 700 REDUCE A 7 5452 ORASOLY S2 111 701 REDUCE A 7 5452 ORASOLY S2 137 703 SEG ORADUS S100 72 5451 ORASOLY S2 32 703 CERTURIN 7 5452 DECAMATERIA 70 542 DECAMATERIA 70 7040 CERTURIN<	720	EMOS 60	29	2045	NANOLUBRICANT 2045	36
220 WHOS 70 29 512 OURGAM 19 222 PROTOM MARINE 72 532 ORAVIT 17 743 CT 143 33 535 ORAVIT 17 744 RUST AND CONCETE REMOVER 18 5327 ORAVIT 17 746 SILCON V 7500 40 5382 ORASOLV 850.U 100 13 729 REDUCE AL 7 5466 ORASOLV 850.U 100 13 780 REDUCE AL 7 5460 ORASOLV 850.U 100 13 790 REDUCE AL 7 5600 ORAMOUSS 16 790 REDUCE AL 7 5600 ORAMOUSS 16 790 REDUCE AL 7 5600 ORAMOUSS 16 17 800 CB 42 OE42 IA 182 22 807 ANTIFERL SOURF 74 722 PROTOR MILLIN 72 808 ANTIFERL SOURD RE 7 4901	721	POUDRE 2115	28	4608	AQUAPEEL TS	73
727 PROTOR MARINE 72 7222 ORAGUU 5/32 11 744 RUST AND CONCRETE REMOVER 18 5323 ORANET M25 17 744 RUST AND CONCRETE REMOVER 18 5322 ORASUV 58 (1110) 13 745 SULCON V 5700 40 5382 ORASUV 58 (1110) 13 791 PROTOR 55 L00 72 5432 ORASUV 52 11 801 DECERLID 7 5802 ORANCE CREME + 18 802 C.GS 42 5820 COL2TMUL 13 803 SULCONE SPAN 40 6662 DECAMPT PRO 15 805 PADITOR 56 L00 72 6211 16 32 37 809 ANTERES SOUDURE 74 7962 GRAPHTE WP 29 809 ANTERES LCO 74 2122 PROTOR BRUM 72 809 ANTERES LCO 74 2122 PROTOR BRUM 72 809 ANTERES LCO 74 21	724		28		NET MOUSS	20
743 CT 143 33 735 ORANT M25 17 744 RUST RROVER 18 5327 ORAZWM 13 745 SULCE M 72 ORAZWM 13 793 PROTORS S100 72 543 ORASOLV32 11 799 REDUCE A 7 596 ORACUSC CRME + 18 801 OCERUM 7 5905 ORAMOUSS 18 802 CES 42 5850 ORAMOUSS 18 803 SULCOM SPRAY 40 662 CES 37 805 WA 7 6412 CEAMATING 32 805 WA 7 6412 DECAMATING 32 805 AMTRERI CO 74 7042 CRAMTING 32 806 AMTRERI CO 74 7042 CRAMTING 32 806 AMTRERI CO 74 7042 CRAMTING 32 806 AMTRERI CO 74 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>			-			
244 BUSTANE CONCRETE REMOVER 18 246 SULCONC V 5700 40 279 REDUCT AL 7 260 CAXACT CRM F 18 261 DE GEMULB 7 262 CT 659 2 263 MAN 7 264 COLECTALL 132 265 ORANCE (REM F 18 260 CT 6592 37 261 CT 6592 37 263 MAN PRILECO 74 272 PROTOR INTUM 72 263 AMPERLECO 74 272 PROTOR INTUM 72 260 FLOP (REM AS 903 271 DESCHARCE 74 272 PROTOR INTUM 72 2						
746 SUCONE V.7500 40 5382 ORASOLV 59 (1) 00 13 791 PROTOR 50 100 72 5432 0RASOLV 52 11 793 REDUCE AL 7 5496 NETCUM 21 800 REBUCE 4 7 5595 0RASOLV 52 11 801 DEGRILLB 7 5805 ORANCE CERLE* 18 802 CGS 42 5802 ORANCE CERLE* 18 803 SULCONE SPRAY 40 6092 CT 6921 37 806 CG6 42 6642 DECAPANT PRO 15 806 CG6 42 6642 DECAPANT PRO 15 808 ANTPERLECO PAUC 74 7042 GRAPHIT WB 29 803 ANTPERLECO PAUC 74 7042 GRAPHIT WB 20 810 OCISI 38 6267 VEL L60/7 20 811 OSIA 40 9010 COINTOR HTUM 77						
791 PROTOR 55 100 72 799 REDUCE AL 7 500 REDUCE 4 7 500 REDUCE 4 7 500 REDUCE 4 7 500 REDUCE 4 7 500 REMACE 18 601 DEGENUE 42 502 COLEVAL 18 603 SULCONE STRAY 40 606 C65 42 607 C66 42 608 ANTIPERLESOUDURE 74 7272 PROTOR STL 29 808 ANTIPERLESOUDURE 74 722 CRAPAHTE WB 29 809 CTSL 38 810 FINE 21 43 9030 CTREN # 43 9031 CAUCARNON 520 20 813 AV33 21 813 AV33 21 814 OBACAVT 11 9050 MUCK S0L P						
299 REDUCE 4. 7 596 NHTCUM 21 800 REDUCE 4. 7 596 ORANGE CEME + 18 801 DEGRUB 7 595 ORANGE CEME + 18 803 SULCOME SPRAY 40 6992 C F692 37 805 WR 7 695 C F621 37 805 WR 7 6412 L 362 32 805 C F66 42 C F621 37 806 C F66 42 C F642 DFCAPAMT F80 15 807 ANTPERL ECO 74 7042 GRAPHTE WB 29 808 ANTPERL ECO 74 7042 GRAPHTE WB 29 810 FNE 121 43 9030 CTENON #7 29 810 FNE 121 43 9030 CTENON #7 29 813 AVA3 21 9022 FLORAVATE N 39030 CTENON #1 820						
800 REDUCE 4 7 801 DEGRIUB 7 802 CBS 42 803 SULCONE SPAV 40 804 PROTOR SG 100 72 805 WP+ 7 806 CBS 42 807 ANTIPERLESOUDURE 74 808 ANTIPERLECO 74 809 CTSI 38 808 ANTIPERLECO 74 809 CTSI 38 809 CTSI 38 809 CTSI 38 810 File 121 43 9033 CONTRON GPUIN 72 811 ORATEN 43 9033 CONTRON GPUIN 71 812 SILAL 40 9033 CONTRON GPUIN 813 AV 33 21 9032 FIGOR NATCH II 75 814 DEGRIVEND 7 9062 MECAMATCH II 75 813 AV 33						
801 DFGRILUB 7 802 CB5 42 803 SULCONE SPRAY 40 603 SULCONE SPRAY 40 603 SULCONE SPRAY 40 6092 CT 6092 37 806 CB6 42 6097 ATTOPER 500 807 ANTOPER LCO 74 7042 GRAPHTE NO 15 808 ANTOPER LCO 74 7042 GRAPHTE NO 72 808 ANTOPER LCO 74 727 809 CTSI 38 8237 VER L149/7 29 810 FINE 121 43 9030 CUTRON 19 813 AV3 21 9032 FILORA PATCH II 75 815 REDUCE 2N 7 9062 MECAMATCH II 75 815 REDUCE 2N 7 9063 MULCOLI 1010 20 822 SILUDION 13 9033 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
892 CBS 42 520 C022FMUL 13 893 SUCONE SPAY 40 692 CT 492 37 895 WH+ 7 6612 1862 32 895 WH+ 7 6612 1862 32 895 CBS 42 6642 DECAPANT PRO 15 897 ANTERE SOUDURE 74 7042 68APAITE WB 29 898 ANTERE CO 74 772 PROTOB BTUM 72 899 CTSI 38 8387 VFR L 1497 29 810 FRE 121 43 9013 ADUATSON F20 20 811 ORATEN 43 9033 CONTRON F20 19 813 AV13 21 9033 FLOOR PATCH II 75 810 DESCHYBIO 7 9663 MOLCANTCH II 76 813 AV13 21 9033 CONTRON 19 814 DESCHYBIO <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
803 SULCOME SPRAY 40 6092 C 6092 37 804 PROTOR SG 100 72 6221 C 6221 37 805 WR 7 6412 L 562 37 806 C 65 42 6422 DECAPANTPRO 15 807 ANTIPERL SOUDURE 74 7042 GRAPHITE WR 29 808 ANTIPERL SCO 74 7222 PROTOR BRUM 72 808 ANTIPERL ECO PMUC 74 8142 REDUCE A295 7 810 FIL1 43 9011 AQUARTOR S200 20 811 ORATEN 43 9031 CONTRON S200 20 813 RAUS 7 9062 MECANATC 16 813 REDUCE 2M 7 9062 MECANATC 16 814 ORASCUV F 11 9092 SANTOR 20 813 G 833 41 9559 TAR OFF 13 822<						
866 WR+ 7 6412 1.362 32 870 ANTIPERL SOUDURE 74 7042 GRAPHITE WB 29 888 ANTIPERL SOUDURE 74 7022 GRAPHITE WB 29 888 ANTIPERL SOUDURE 74 7222 PROTOR BITUM 72 888 ANTIPERL SCO MUC 74 8142 REDUCE A296 7 809 CISI 38 8287 VEEL 1397 29 810 FINE 121 43 9630 COTRON 69 17 812 SLAL 40 9631 COTRON 69 17 813 RAV33 21 962. MCCANATC 16 814 REDUCE 2N 7 9669 NU-COL 101 20 813 RADOR VENDI 7 9662 MCCANATC 16 814 REDUCE 2N 7 9662 MCCANATC 16 814 REDUCE 2N 7 9662 MCANATC 16						
806 CB6 42 6642 DECAPANT PRO 15 807 ANTEPERLECO 74 7042 GRAPHITE VB 29 808 ANTIPERLECO 74 8142 REDUCE A205 7 809 CTSI 38 8127 VERL 149/7 29 810 FINE 121 43 9010 CTRON 69 17 812 SIAL 40 9030 CTRON 69 17 813 AV33 21 9032 FLOR PATCH III 75 815 REDUCE 2N 7 9669 NU-COLI 101 20 813 AV33 21 9032 FLOR PATCH III 75 815 REDUCE 2N 7 9669 NU-COLI 101 20 820 ORASOLV F 11 9092 SAMTOR 20 823 SILCONE V300 40 9512 GIVERUZ 21 830 FLUBE 830 41 15156 NUTRAUSING POWDER 17	804	PROTOR SG 100	72	6221	CT 6221	37
807 ANTIPERL SOUDURE 74 702 GRAPHITE WB 20 808 ANTIPERL ECO 74 7272 PROTO BITUM 72 808 ANTIPERL ECO PMUC 74 8142 REDUCE A296 7 809 CTSI 38 8287 VER L 149/7 29 810 FINE 121 43 9011 AQUARTON 5220 20 811 ONATEN 43 9031 COITRON 69 17 812 SILAL 40 9031 COITRON 69 17 813 AV 33 21 9052 FLOOR PATCH II 75 815 REDUCE 7N 7 9062 MECAMATIC 16 819 DESUCROIL 43 9083 QUUCK SOL FP 17 820 ORASOLY F 11 9092 SAMTOR 20 821 SILCONE V300 40 9539 TAE OF 13 831 CE 831 41 15156 NEUTRAUSING POWDER 75	805	WR+	7	6412	L 362	32
808 ANTIPERLECO 74 808 ANTIPERLECO MUC 74 809 CTS 38 800 FINE 121 43 801 FINE 121 43 802 Stat 827 811 ORATEN 43 9030 CTRON 6P 17 812 SLAL 40 9031 COURANTO 19 813 AV 33 21 9052 FLOOR PATCH II 75 815 REDUCE 2N 7 9052 MECAMATIC 16 817 DEGRYBIO 7 9052 SANTOR 20 820 ORASOLV F 11 9052 SANTOR 20 823 SIL 50/50 39 9512 GUPERLE 2 21 830 FLUIDE 830 44 9512 GUPERLE 2 21 833 GLUBHINAT 835 40 840 GAAd0	806	CB6	42	6642		15
808 ANTIPERLECO PMUC 74 809 CTSI 38 810 FINE 121 43 811 ORATEN 43 903 CTSI 9011 AQUATRON S220 20 811 ORATEN 43 9030 CTRIN OF 11 812 SILAL 40 9031 COULTRON OF 11 9051 COULTRON OF 19 9052 FLOOR PATCH 11 75 815 REDUCE 2N 7 9062 MECAMATIC 16 819 DESUCROIL 43 9083 QUICK SOL HP 17 820 ORASOUF F 11 9082 SANITOR 20 822 SULCONE V 300 40 917 VANDX 15 830 FUIDE 830 44 1515 NEUTRALISIN GPOWDER 11 836 UBMERIAT 856 40 700071 40*45 SULFUND CARENON SWIPS 75 840 G 840 42 PROTOR 842						
809 CTSI 38 827 VER.149/7 29 810 FINE 221 43 3011 AQUATRON \$220 20 811 ORATEN 43 9030 CITRON 6P 17 812 SILAL 40 9031 COULTRON F 19 813 AV 33 21 9032 FLOOR PATCH III 75 815 REDUCE 2N 7 9062 MECAMATIC 16 817 DEGRY BIO 7 9062 MECAMATIC 16 812 ORASOLV F 11 9083 QUICK SOL HP 17 820 ORASOLV F 11 9082 SANITOR 20 822 SILLONE V 300 40 9512 GIVREUR 2 21 830 FLUDE 830 44 9539 TAR OFF 13 831 CB 831 41 15156 NUTRALISING POWDER 17 842 PROTOR 842 72 016 NETOANDYS 141 50						72
810 FINE 121 43 9011 AUARRON \$220 20 811 ORATEN 43 9030 CITEON 6P 17 812 SILAL 40 9031 COLITRON 6P 17 813 AV 33 21 9032 FLOOR PATCH II 75 815 REDUCE 2N 7 9062 MEAMANTC 16 819 DESUCROIL 43 9083 QUICK SOL IP 11 820 ORASOLV F 11 9082 SANTOR 20 822 ESI LIQ/10 40 9117 VANDY 15 823 SUS 05/50 39 9502 SOUFFLEUR 2 21 830 FLUDE 830 44 15156 NEUTRALISING POWDER 17 831 CB 831 41 15156 NEUTRALISING POWDER 17 836 LUBRIFIANT 836 40 700071 40°454 H7DACABABNS WIPES 75 840 G 840 42 700076 EMERGENCY KIT						7
811 ORATEN 43 9030 CITRON GP 17 812 SILAL 40 9031 COLITRON 19 813 AV 33 21 9032 FLOOR PATCH II 75 815 REDUCE 2N 7 9062 MECAMATIC 16 817 DEGKYPBIO 7 9062 MECAMATIC 16 820 ORASOLY F 11 9992 SANTOR 20 822 ESI LIO/10 40 9117 VANDX 15 823 SILCONE V 300 40 9512 GIVREUR 2 21 830 FLUDE 830 44 9539 TAR OFF 13 831 CB 831 41 15156 NEUTRALISING POWDER 17 836 LUBRIFIANT 836 40 700070 40*45 MTROACORBONS WPES 75 840 G 840 42 700076 EMERGENCY KIT 75 842 PROTOR 842 72 016 NETTONAT 3141 50					,	
812 SIAL 40 9031 COLTRON 19 813 AV 33 21 9032 FLOOR PATCH II 75 815 REDUCE 2N 7 9062 MCCAMATIC 16 817 DEGRYP BIO 7 9069 NU-COIL 101 20 819 DESUCR'OIL 43 9083 QUICK SOL IP 17 820 ORASOLV F 11 9992 SANITOR 20 822 ESIL 10/10 40 9117 VAMDX 15 823 SILCONE V 300 40 9512 GIVERUR 2 21 830 FLUIDE 830 44 9539 TRA OFF 13 831 CB 831 41 15156 NEUTRALISINE POWDER 17 836 LUBRIHANT 836 40 700070 40*45 MLP RCARBONS WIPES 75 837 MOUQ 42 70075 8*120 BOOM5 75 842 PROTOR 842 72 016 NETTOXANT 3141 50 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
813 AV 33 21 9032 FLOOR PATCH II 75 815 REDUCE 2N 7 9662 MECAMATIC 16 817 DEGRYP'BIO 7 9662 MECAMATIC 16 819 DESUCR'OIL 43 9983 QUICK SOL HP 17 820 ORASOLV F 11 9992 SANITOR 20 822 ESIL 10/10 40 9117 VANDX 15 823 SILSO/50 39 9502 SOUFFLEUR 2 21 830 FLUDE 830 44 9539 TAR OFF 13 831 CB 831 41 15156 NEUTRALISM POWDER 17 836 LUBRIFIANT 836 40 700071 40*45 ALL FLUID WIPES 75 837 MOUQ 42 700076 BENERGENCY KIT 75 840 G 840 42 700076 EMERGENCY KIT 75 842 PROTOR 842 72 016 NETROANINGE 3450						
815 REDUCE 2N 7 9062 MECAMATIC 16 817 DEGRYPBIO 7 9069 NU-COLL 101 20 819 DESUCR'OIL 43 9083 QUICK SOL HP 17 820 ORASOLVF 11 9092 SANTOR 20 822 ESIL10/10 40 9117 VANDX 15 823 SIL50/SO 39 9502 SOUFFLUR 2 21 830 FLUIDE 830 40 9512 GIVREUR 2 21 831 CB 831 41 1515 NOCYO 40*45 ALL FLUD MORECARDON SWIPES 75 836 LUBRIFIANT 836 40 700070 40*45 FALL FLUD MIPES 75 838 PEI 35 43 700075 8*120 BOOMS 75 840 6 840 42 700076 EMERGENCY KIT 75 842 PROTOR 842 72 016 NETGYANT 70 852 ORACOUP 32 47 020						
817 DEGRYPBIO 7 9069 NU-COL101 20 819 DESUCR'OIL 43 9083 QUICK SOLHP 17 820 ORASOLV F 11 9092 SANTOR 20 822 ESIL10/10 40 9117 VAND'X 15 823 SIL50/50 39 9502 SOUFFLEUR 2 21 830 FUIDE 830 44 9539 TAR OFF 13 831 CB 831 41 15156 NEUTRING POWDER 17 836 LUBRIFLANT 836 40 700070 40*45 HYDROCABRONS WFES 75 837 MOLQ 42 700071 40*45 HTENCARENONS WFES 75 840 G 840 42 700075 8*120 BOMS 75 842 PROTOR 842 72 016 NETTCANT 3141 50 854 ODRACOUP 91 47 021 PRIMAIRE 4004 60 855 OLDUC 1227 SF 46 3000X CODERDUIL						
819 DESUCR'OIL 43 9083 QUICK SOL HP 17 820 ORASOLY F 11 9992 SANITOR 20 821 ESIL 10/10 40 9117 VANDY X 15 823 SILSONE V 300 40 9502 SOUFFLUR 2 21 830 FLUDE 830 44 9539 TAR OFF 13 831 CB 831 41 15156 NEUTRALISING POWDER 17 836 LUBRIFIANT 836 40 700070 40*45 MLI FUID RWES 75 837 MOLIQ 42 700075 8*120 BOOMS 75 840 G 840 42 700076 EMERGENCY KIT 75 842 PROTOR 842 72 016 NETTOVANT 3141 50 852 OLDUC 1227 SF 46 077 TUBLOCK EXTRA 54 858 2000 NUCL NF 46 077 TUBLOCK EXTRA 54 859 FILDUC 1879 46 003000X CODEROU						
820 ORASOLV F 11 822 ESIL 10/10 40 823 SIL 50/50 39 9502 SOUFFLEUR 2 21 825 SILLCONE V 300 40 9512 GURREUR 2 21 830 FLUIDE 830 44 9533 TAR OFF 13 831 CB 831 41 15156 NEUTRALISING POWDER 17 836 LUBRIFIANT 836 40 700070 40*45 AUR PROFF 13 837 MOLQ 42 700071 40*45 AUR PROTOR 842 75 840 6.840 42 7082 ORACOUP 252 47 020 PRIMARE 8406 60 854 ORACOUP 91 47 021 PRIMARE 8405 64 855 OLDUC 1227 SF 46 051 OXYSEAL 62 865 FTS 10 NU 46 865 FTS 10 NU 46						
823 SIL 50/50 39 9502 SOUFFLEUR 2 21 825 SILCONE V 300 40 9512 GIVREUR 2 21 830 FLUIDE 830 44 9539 TAR OFF 13 831 CB 831 41 15156 NEUTRALISING POWDER 17 836 LUBRIHANT 836 40 700070 40*45 ALTUDIO WDES 75 837 MOLIQ 42 700071 40*45 ALTUDIO WDES 75 838 PEI 35 43 700076 EMERGENCY KIT 75 840 G 840 42 700076 EMERGENCY KIT 75 842 PROTOR 842 72 016 NETTOYANT 3141 50 855 OLDUC 1227 SF 46 051 0XYSEAL 62 859 FILDUC 1879 46 3000XX CODEROUIL 70 860 DOPE SW 44 851 000XX CODEROUIL 70 873 FTS 10 NU 46 831E	820	ORASOLV F	11	9092	SANITOR	20
825 SILICONE V 300 40 830 FLUDE 830 44 831 CB 831 41 1 1515 NUTREUR 2 21 830 FLUDE 830 44 9539 TAR OFF 13 836 LUBRIFIANT 836 40 700070 40*45 HYDROCARBONS WIPES 75 837 MOLQ 42 700071 40*45 HYDROCARBONS WIPES 75 840 G 840 42 700075 8*120 BOOMS 75 842 PROTOR 842 72 016 NETTOYANT 3141 50 852 ORACOUP 91 47 021 PRIMAIRE 3450 64 854 ORACOUP 91 47 021 PRIMAIRE 3450 64 855 OLDUC 1227 SF 46 077 TUBELOCK EXTRA 54 866 FTS 10NU 46 831E LUB CABLE 41 868 ORALUB 868 41 836C FTS 230 C 45 901/909 FAST LINE	822	ESIL 10/10	40	9117	VAND'X	15
830 FLUIDE 830 44 831 CB 831 41 15156 NEUTRALISING POWDER 17 836 LUBRIFIANT 836 40 700070 40*45 HQDCCARBONS WIPES 75 837 MOLIQ 42 838 PE135 43 700070 40*45 HQDCCARBONS WIPES 75 838 PE135 43 700075 8*120 BOOMS 75 840 G 840 42 700776 EMERGINCY KIT 75 842 PROTOR 842 72 016 NETTOYANT 3141 50 855 OLDUC 1227 SF 46 051 OXYSEAL 62 07007 TUBELOCK EXTRA 54 3000X CODEROUL 70 860 DOPE SBW 44 865 FTS 10 NU 46 851 LUB CABLE 41 866 FTS 230 C 45 6051 WSAi 35 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
831 CB 831 41 836 LUBRIFIANT 836 40 837 MOUQ 42 838 PEI 35 43 700070 40*45 HYDROCARBONS WIPES 75 840 G 840 42 700075 8*120 BOOMS 75 840 G 840 42 700076 EMERCENCY KIT 75 842 PROTOR 842 72 016 NETTOVNT 3141 50 852 ORACOUP 252 47 020 PRIMAIRE 4004 60 855 OLDUC 1227 SF 46 858 2000 NUCL NF 46 077 TUBELOCK EXTRA 54 3000XX CODEROUIL 70 860 DORLUB 868 41 872 FTS 10 NU 46 879 FTS 18 45 879 FTS 879 45 6051 ONALE 18 70070 DELICAL 18						
836 LUBRIFIANT 836 40 837 MOLIQ 42 838 PEI 35 43 840 G 840 42 700075 8*120 BOOMS 75 842 PROTOR 842 72 0 0 G 840 42 700076 EMERGENCY KIT 75 842 PROTOR 842 72 0 0 G 840 42 700076 EMERGENCY KIT 75 852 ORACOUP 91 47 020 PRIMAIRE 4004 60 855 OLDUC 1227 SF 46 051 OXYSEAL 62 052 ORACOUP 91 46 859 FILDUC 1879 46 605 DDEV SBW 44 665 FTS 10 NU 46 858 ORALUB 868 41 859 FIS 21 45 841 856C FTS 230 C 45 605 FTS 879						
837 MOLIQ 42 838 PEI 35 43 840 G 840 42 70075 8*120 BOOMS 75 842 PROTOR 842 72 016 NETROVANT 3141 50 852 ORACOUP 252 47 020 PRIMAIRE 4004 60 854 ORACOUP 91 47 021 PRIMAIRE 4040 60 855 OLDUC 1227 5F 46 051 OXYSEAL 62 858 2000 NUCL NF 46 077 TUBELOCK EXTRA 54 860 DOPE SBW 44 605i WSAi 35 868 ORALUB 868 41 856C FTS 230 C 45 901/909 FAST LINE 71 4423 EXTENDRAIRCRAFT CLEANER 21 878 FTS 60 45 C027 DELICAL 18 879 FTS 879 45 C067 NOVAL 19 880 ORACOUP 32 47 C629 SOUVORA						
838 PEI 35 43 840 G 840 42 700075 &*120 BOOMS 75 842 PROTOR 842 72 016 NETTOYANT 3141 50 852 ORACOUP 252 47 020 PRIMAIRE 4004 60 854 ORACOUP 91 47 021 PRIMAIRE 3450 64 855 OLDUC 1227 SF 46 051 OXYSEAL 62 858 2000 NUCL NF 46 707 TUBELOCK EXTRA 54 000XX CODEROUIL 70 860 DOPE SBW 44 605i WSAi 35 869 FTS 10 NU 46 872 FTS 21 45 878 FTS 60 45 6067 NOVAL 19 880 ORACOUP 11 47 6429 SURFACTANT AMIANTE 75 882 ORACOUP 32 47 <						
840 G 840 42 842 PROTOR 842 72 016 NETTOYANT 3141 50 020 PRIMAIRE 4004 60 021 PRIMAIRE 3450 64 021 PRIMAIRE 3450 62 021 PRIMAIRE 3450 62 021 PRIMAIRE 3450 64 021 PROTOR 34 55 021 PROTOR 34 55 021 PRIMAIRE 3450 64 0200 DOLUL 1875						
842 PROTOR 842 72 016 NETTOYANT 3141 50 852 ORACOUP 252 47 020 PRIMAIRE 4004 60 854 ORACOUP 91 47 021 PRIMAIRE 3450 64 855 OLDU 1227 SF 46 051 OXYSEAL 62 858 2000 NUCL NF 46 077 TUBELOCK EXTRA 54 859 FILDUC 1879 46 077 TUBELOCK EXTRA 54 860 DOPE SBW 44 605i WSAi 35 866 ORALUB 868 41 856C FTS 230 C 45 869 FTS 18 45 901/909 FAST LINE 71 872 FTS 21 45 C067 NOVAL 19 880 ORACOUP 11 47 C429 SURFACTANT AMIANTE 75 886 TA 180 46 C067 NOVAL 19 886 TA 180 46 C067 PROTECTEUR ARMES G.C 21						
852 ORACOUP 252 47 854 ORACOUP 91 47 855 OLDUC 1227 SF 46 858 2000 NUCL NF 46 859 FILDUC 1879 46 860 DOPE SBW 44 865 FTS 10 NU 46 868 ORALUB 868 41 869 FTS 18 45 878 FTS 21 45 879 FTS 879 45 880 ORACOUP 32 47 886 TA 1800 46 892 ORACOUP 892 47 629 SOLVORANGE 12 752 TA 1800 46 673 NOVAL 19 880 ORACOUP 32 47 629 SOLVORANGE 12 627 PROTECTEUR ARMES G.C 21 886 TA 1800 46 893 ORALUB 32 47 03062Y TAKRAG 21 934						
854 ORACOUP 91 47 855 OLDUC 1227 SF 46 858 2000 NUCL NF 46 859 FILDUC 1879 46 860 DOPE SBW 44 868 ORALUB 868 41 868 ORALUB 868 41 872 FTS 10 NU 45 879 FTS 21 45 879 FTS 879 45 6067 NOVAL 19 880 ORACOUP 11 47 886 TA 1800 46 886 TA 1800 46 889 ORACOUP 32 47 C629 SOLVORANGE 12 C64 C647 PROTECTEUR ARMES G.C 21 893 ORALUB 46 41 D3062Y TAKRAG 21 B84 ORALUB 32 41 PARTS WASHER 23-25						
855 OLDUC 1227 SF 46 051 OXYSEAL 62 858 2000 NUCL NF 46 077 TUBELOCK EXTRA 54 859 FILDUC 1879 46 3000XX CODEROUIL 70 860 DOPE SBW 44 605i WSAi 35 865 FTS 10 NU 46 831E LUB CABLE 41 868 ORALUB 868 41 856C FTS 230 C 45 872 FTS 18 45 901/909 FAST LINE 71 878 FTS 60 45 C027 DELICAL 18 879 FTS 879 45 C027 DELICAL 18 880 ORACOUP 11 47 C429 SURFACTANT AMIANTE 75 882 ORACOUP 32 47 C629 SOLVORANGE 12 886 TA 1800 46 C647 PROTECTEUR ARMES G.C 21 893 ORACUB 846 41 D3062Y TAKRAG 21 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
859 FILDUC 1879 46 860 DOPE SBW 44 860 DOPE SBW 44 865 FTS 10 NU 46 868 ORALUB 868 41 869 FTS 18 45 872 FTS 21 45 878 FTS 60 45 879 FTS 879 45 880 ORACOUP 11 47 882 ORACOUP 32 47 886 TA 1800 46 893 ORALUB 46 41 901/909 FIST CELLAL 18 C667 NOVAL 19 C667 SURFACTANT AMIANTE 75 C629 SULVORANGE 12 C6647 PROTECTEUR ARMES G.C 21 CT 622 CT 622 37 B394 ORALUB 32 41	855		46	051		62
860 DOPE SBW 44 865 FTS 10 NU 46 868 ORALUB 868 41 869 FTS 18 45 872 FTS 21 45 879 FTS 879 45 880 ORACOUP 11 47 886 TA 1800 46 886 TA 1800 46 893 ORALUB 46 41 934 ORALUB 32 41	858	2000 NUCL NF	46	077	TUBELOCK EXTRA	54
865 FTS 10 NU 46 831E LUB CABLE 41 868 ORALUB 868 41 856C FTS 230 C 45 869 FTS 18 45 901/909 FAST LINE 71 872 FTS 20 45 601/909 FAST LINE 71 878 FTS 60 45 6027 DELICAL 18 880 ORACOUP 11 47 6429 SURFACTANT AMIANTE 75 882 ORACOUP 32 47 6629 SOLVORANGE 12 886 TA 1800 46 6647 PROTECTEUR ARMES G.C 21 893 ORALUB 46 41 D3062Y TAKRAG 21 894 ORALUB 32 41 PARTS WASHER 23-25						
868 ORALUB 868 41 856C FTS 230 C 45 869 FTS 18 45 901/909 FAST LINE 71 872 FTS 21 45 A4423 EXTERIOR AIRCRAFT CLEANER 21 878 FTS 879 45 C027 DELICAL 18 880 ORACOUP 11 47 C429 SURFACTANT AMIANTE 75 882 ORACOUP 32 47 C629 SOLVORANGE 12 886 TA 1800 46 C647 PROTECTEUR ARMES G.C 21 893 ORALUB 46 41 D3062Y TAKRAG 21 894 ORALUB 32 41 PARTS WASHER 23-25						
869 FTS 18 45 901/909 FAST LINE 71 872 FTS 21 45 A4423 EXTERIOR AIRCRAFT CLEANER 21 878 FTS 60 45 C027 DELICAL 18 879 FTS 879 45 C067 NOVAL 19 880 ORACOUP 11 47 C429 SURFACTANT AMIANTE 75 882 ORACOUP 32 47 C629 SOLVORANGE 12 886 TA 1800 46 C647 PROTECTEUR ARMES G.C 21 893 ORALUB 46 41 D3062Y TAKRAG 21 894 ORALUB 32 41 PARTS WASHER 23-25						
872 FTS 21 45 A4423 EXTERIOR AIRCRAFT CLEANER 21 878 FTS 60 45 C027 DELICAL 18 879 FTS 879 45 C067 NOVAL 19 880 ORACOUP 11 47 C429 SURFACTANT AMIANTE 75 882 ORACOUP 32 47 C629 SOLVORANGE 12 886 TA 1800 46 C647 PROTECTEUR ARMES G.C 21 893 ORALUB 46 41 D3062Y TAKRAG 21 894 ORALUB 32 41 PARTS WASHER 23-25						
878 FTS 60 45 C027 DELICAL 18 879 FTS 879 45 C067 NOVAL 19 880 ORACOUP 11 47 C429 SURFACTANT AMIANTE 75 882 ORACOUP 32 47 C629 SOLVORANGE 12 886 TA 1800 46 C647 PROTECTEUR ARMES G.C 21 893 ORALUB 46 41 D3062Y TAKRAG 21 894 ORALUB 32 41 PARTS WASHER 23-25						
879 FTS 879 45 C067 NOVAL 19 880 ORACOUP 11 47 C429 SURFACTANT AMIANTE 75 882 ORACOUP 32 47 C629 SOLVORANGE 12 886 TA 1800 46 C647 PROTECTEUR ARMES G.C 21 892 ORACOUP 892 47 C1622 C1 622 37 893 ORALUB 46 41 D3062Y TAKRAG 21 894 ORALUB 32 41 PARTS WASHER 23-25						
880 ORACOUP 11 47 C429 SURFACTANT AMIANTE 75 882 ORACOUP 32 47 C629 SOLVORANGE 12 886 TA 1800 46 C647 PROTECTEUR ARMES G.C 21 893 ORACOUP 892 47 CT 622 CT 622 37 893 ORALUB 46 41 D3062Y TAKRAG 21 894 ORALUB 32 41 PARTS WASHER 23-25						
882 ORACOUP 32 47 C629 SOLVORANGE 12 886 TA 1800 46 C647 PROTECTEUR ARMES G.C 21 892 ORACOUP 892 47 CT 622 CT 622 37 893 ORALUB 46 41 D3062Y TAKRAG 21 894 ORALUB 32 41 PARTS WASHER 23-25						
886 TA 1800 46 C647 PROTECTEUR ARMES G.C 21 892 ORACOUP 892 47 CT 622 CT 622 37 893 ORALUB 46 41 D3062Y TAKRAG 21 894 ORALUB 32 41 PARTS WASHER 23-25						
892 ORACOUP 892 47 CT 622 CT 622 37 893 ORALUB 46 41 D3062Y TAKRAG 21 894 ORALUB 32 41 PARTS WASHER 23-25						
893 ORALUB 46 41 D3062Y TAKRAG 21 894 ORALUB 32 41 PARTS WASHER 23-25						
			41			
		ORALUB 32			PARTS WASHER	
075 URALUD 00 41 MATERIALS //	895	ORALUB 68	41		MATERIALS	77

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 466 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 Tel. : +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 Tel. : 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

THAÏLAND

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



NOTES



NOTES



NOTES



NOTES

