



ORASOLV M1

ADVANCED TECHNOLOGY

VERY POWERFUL SOLVENT – iKB > 72
MULTI-PURPOSE SOLVENT

DEFINITION

Technologically advanced, new generation solvent synthesized from refined hydrocarbons and oxygenated solvents.

ADVANTAGES

Complies with new EU regulations and does not contain chlorinated solvent or fluoride solvent. Odourless.
Evaporates rapidly when blown dry.
Safe but sufficiently low flash point for rapid evaporation.
Penetrates deeply and perfectly dissolves greasy deposits and sludge.
Does not lead to the oxidation of ferrous metals once product has dried.

APPLICATION FIELDS

Specially formulated to rapidly and completely degrease all mechanical parts and metal surfaces: for cleaning engine blocks, jointing planes, (dismantled) electric motor windings.

TECHNICAL CHARACTERISTICS

Aspect	transparent liquid
Colour	very light green
Odour	pleasant, light pine fragrance
Density at 20°C	0,771
Flash point	>40°C
Evaporation rate (internal standards)	0.6
Dielectric strength:	>40,000 V

INSTRUCTIONS FOR USE

To be used undiluted and cold: apply product with a brush, cloth, by soaking or in a part washer.

Especially suited for use with ORAPI part washers equipped with stationary pumps.

Electric part washer for 200 L drum ref. 700050

Pump part washer for 200 L drum ref. 700051

Upright electric part washer 45 L ref. 700061

1/2

Manufacturing site and registered office

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

Tél. +33 (0)4 74 40 20 25 - Fax +33 (0)4 74 40 20 26 - www.orapi-maintenance.com

PACKAGING

5 L jerry-can	Ref. 2511 J1	x 4
20 L drum	Ref. 2511 O1	x 1
60 L drum	Ref. 2511 O5	x 1
200 L drum	Ref. 2511 U2	x 1

INFO

Collection of used solvents: contact us.

ORAPI handles everything.
Collection, transport, destruction, treatment certificate.

2/2

Manufacturing site and registered office

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

Tél. +33 (0)4 74 40 20 25 - Fax +33 (0)4 74 40 20 26 - www.orapi-maintenance.com