



DILUNETT®

**GEL - REMOVES PAINT AND VARNISH.
SOLVENT FREE - WATER WASHABLE.**

Can be used on all surfaces: metal, wood, plastic, stone, cement.



- Easy to apply Gel -
With prolonged stripping action -
Does not run.
- Efficient - Removes stain,
varnish and alkyd paint as well
as most types of antifouling paint.
- Will not affect two component
or baked-on paint, nor polyurethan
paint or varnish.
Always try a sample area first.



- Will remove up to 8 coats of paint in one
operation.
- Works alone - Does not require supervi-
sion and immediate removal of the soft
paint-DILUNETT helps you to save time.



- Is easily removed with water.
- Does not evaporate - Remains active a
long time.
- No toxic fumes - Does not contain
methylene chloride.
- Can be used in poorly ventilated areas -
Non-flammable.



DILUNETT®

INSTRUCTIONS FOR USE

- Apply a thick coat of DILUNETT over the whole surface to be stripped using a flat blade or a brush with synthetic (nylon) "hair". Approximate coverage 1 litre per 4 m².
- Leave to work until it changes colour (1/4 to 12 hours depending on the thickness of the paint to be dissolved). DILUNETT being a gel does not run or evaporate and remains active for a long period. A single application will remove up to 8 coats.
- Remove DILUNETT and dissolved paint with a paint scraper, or pressure washer.
- Rinse very thoroughly with water and scrub with a nylon brush. The surface should then be clean.

ADDITIONAL INFORMATION

- DILUNETT is safe on all surfaces except Aluminium. Does not harm plastic, including G.R.P.
- On wood, for a good result, do not let DILUNETT work longer than required to dissolve the paint. "Weak" wood like some veneers or plywoods may be damaged. Hardwood, especially those rich in tannin (oak, exotic wood, etc.) can turn dark if in prolonged contact with DILUNETT. Correctly used, DILUNETT, can easily be removed, then neutralised with NET-TROL (same manufacturer) which will restore the original even colour. If the wood has been severely darkened by a too much long prolonged contact with DILUNETT and if NET-TROL has not restored its original even colour, wash it thoroughly with water and let it dry for a few days. Then use sandpaper in order to eliminate the thin surface of wood which has been damaged. Porous surfaces should be neutralised after removing DILUNETT and paint, we recommend NET-TROL or a mild acetic acid solution.

COVERAGE	APPLICATION TOOLS	TEMPERATURE FOR APPLICATION	WORKING TIME	CLEAN UP
≈ 4 m ² /l		+ 40 °C + 0 °C	15 mn ▼ 12 h	 WATER

Units: 1 litre - 2,5 litres - 5 litres - 15 litres



Manufactured and available from:

Produits DURIEU S.A. - BP 75 - 91072 BONDOUFLE CEDEX-FRANCE

Phone: 0033 1 60 86 48 70 - Fax: 0033 1 60 86 84 84 - www.rustol.com