



FICHA TÉCNICA

Wax Remover R-Descerex



CHARACTERÍSTICS:

Removes acrylic and non-acrylic from floors, furniture, panels and in general on all surfaces that can handle water. Efficient on tiles, bricks, wood, plastic coatings, etc., Leaving them perfectly clean and degreased. It can be applied manually or with water jet compressor since it has controlled foam.

USAGE:

Effective on tiles, bricks, wood, plastic coatings, etc., Leaving them perfectly cleaned and degreased.

HOW TO USE:

Dilute in the proportion of 1 part of R-Descerex and 6 parts of water (warm if possible), and spread evenly on the surface. Let the film soften for 3 to 5 minutes. Remove the wax using a mop in nylon. Then wash the surface with clean water and let dry or use a wet vacuum cleaner.

If the film of wax to remove is thick it may be necessary to repeat the operation.

On removal of older waxes or thicker films, dilute in the proportion of 1 part of R-Descerex and 3 parts of water.

TECHNICAL DATA:

- Appearance/coulour	Liquido, Incolour
- Odor:	Typical
- pH:	11,0 – 12,0
- Solubility:	
Water solubility:	Soluble in water
Lipossolubility:	Soluble in most organic solvents
- Relative Density / g/cm ³	0,997 ± 0,01



FICHA TÉCNICA

COMPOSITION:

Aqueous phosphate.
Contains nonionic surfactants <5%.

RISK SYMBOLS:

Not classified as dangerous.

SECURITY INFORMATION:

Wash hands after use. In case of contact with eyes, rinse immediately with water and consult a doctor.
If swallowed consult the Poisons Information Centre by phone.
Keep out of reach of children.
For more detailed information consult the Material Safety Data Sheet.

STORING:

Store product in original containers closed and in a cool, dry place. Store away from heat, light incidence and avoid extreme humidity. After usage maintain it vertically, fully covered, preventing leakage.

PRESENTATION:

Bottles of 1Lt
Churns of 5Lt

OTHER INDICATIONS

We guarantee the quality of our products. The recommendations and technical information given in this technical sheet are based on laboratory tests and practical experiences. Due to large variations of materials and conditions of application, we ask that you carry out your own tests by following our indications and directions in order to avoid misconceptions and damages that we are naturally not responsible.