

Technical Data Sheet



Product Name: Rockhard EF Paint Stripper

Product Number: 300-100-001

Product Description: A highly effective water based paint stripper which is user/environmentally friendly being non-toxic and bio-degradable. Rockhard EF paint stripper also offers very low VOC emissions, is non-ozone depleting and is not regulated by authorities for transport, storage or health and safety.

Performance/Use: Designed for use by immersion, the product can be applied by brush on small areas. Will effectively strip most surface coatings, including Rockhard baking sealers and finishes.

Most coatings are effectively stripped in a few minutes up to 5 hours, depending upon coating type and film thickness.

Rockhard EF paint stripper is safe to use on most metals (care should be exercised on magnesium, as attack will occur), and can be used for stripping some plastics (test on small area first).

Could attack hard anodising and/or chromic acid anodising. Check before use.

Application/Use: Formulated for immersion operations, including ultrasonics and education flow systems. Can be used at temperatures up to 50°C (120°F).

Rockhard EF stripper breaks down coatings into skins, which should be removed by filtration or surface skimming on a regular basis to aid product life.

After stripping, components should be rinsed with water to remove chemical residues etc.

Technical Data Sheet



Technical Properties:

Appearance:	Yellow Liquid
Odour:	Mild
Supply SG:	1.04
Miscibility:	Fully Miscible in water
Boiling Point:	100°C
Flash Point:	>100°C
PH:	1-2
Use Temperature:	20-50°C
Use Concentration:	As supplied
Corrosive Action:	Will attack Magnesium and certain plastics
Pack Size:	5 Litre polyethylene containers
Shelf Life:	12 months unopened, stored at UK ambient temperatures
Storage & Handling:	Heavy duty polyethylene or stainless steel containers
Spillages:	Small spillages should be absorbed with inter material: Do NOT allow to enter water courses or storm drains.
Health & Safety:	Refer to Safety Data Sheet before use.

This information is given in good faith for the guidance of users, but is without warranty or liability. Any queries should be referred to our technical department.