

Description

Galaxie PU Dissolve is a specially developed solvent blend used for the cleaning of hard to remove resins and is much more effective than common solvents such as petrol, xylene, white spirit, heavy-naphtha, etc.

Benefits

- Softens harden resins
- Highly efficient
- Low volatility

General Application

- Removing of hardened resin from pump parts
- Removing small spills from non-porous surfaces
- Cleaning of injection packers and equipment

Application Guidelines

Parts to be cleaned should be placed in a sealable container and Galaxie PU Dissolver should cover the parts and the lid should be sealed. After 24 hours the hardened resin should be soft and be able to be removed. Product and residue should be disposed of according to local legislation. Refer to the product Safety Data Sheet for general recommendations. In case of spills and accidents, refer to the Safety Data Sheet of the product or when in doubt contact your local Galaxie agent. Always wear appropriate protective wear for the job at hand according to local guidelines and regulations.

Technical Data

GALAXIE PU Dissolve	
Appearance	Clear Liquid
Viscosity	20 Cps
Density	1.20 g/cm ³
Flash point	>90°C

All technical data stated Above is based on tests carried out under laboratory conditions at 25°C

Packaging

Galaxie PU Dissolve is supplied in 5kg, 20kg and 200kg drums. Packaging size may vary subject to local regulations and requirements.

Storage

Galaxie PU Dissolve should be stored at room temperature (min 10°C and max 35°C), kept dry and out of direct sunlight. If these conditions are maintained and the product packaging is unopened, then a shelf life of 1 year can be expected.

Health & Safety

Galaxie PU Dissolve should only be used as directed. We always recommend that the Safety Data Sheet is carefully read prior to application of the material. Our recommendations for protective equipment should be strictly adhered to for your personal protection. Please contact Galaxie or your local representative for the current SDS.

