



Dobatex Degreasing Fluid

Dobatex Degreasing Fluid is a premium performance degreasing fluid which is designed to meet the stringent requirements of oil based solvent systems and still maintain premium safety standards.

Dobatex Degreasing Fluid incorporates a unique solvent base to penetrate oil and grease bound dirt. Dobatex Degreasing Fluid also contains an emulsifier which permits easy removal with water.

Applications

Dobatex Degreasing Fluid is a premium solvent based degreaser which can be used in heavy duty and automotive parts washing to remove oil and grease bound dirt and grime.

The product is suitable for applications such as the following:

- Engine and parts degreasing
- Parts washes and baths
- Safety solvent spray mechanisms
- Hydrocarbon wash systems
- Manual solvent cleaning
- Concrete floor degreasing

Dobatex Degreasing Fluid may be applied by spraying, brushing, soaking or swabbing, followed by removal with water. Very dirty pieces should be soaked in Dobatex Degreasing Fluid for 15 minutes to 1 hour (or longer if necessary) followed by removal with water.

Performance Features and Benefits

Dobatex Degreasing Fluid has been formulated with a unique low volatility, low flammability solvent.

- Premium performance in the removal of oil and grease bound dirt
- Premium performance in Safety through the use of a high flash point and low volatility solvent
- Product losses through evaporation are significantly reduced.
- This improves cost effectiveness and also reduces vapour emissions
- Can provide temporary corrosion protection, due to its slow rate of evaporation
- Easy removal with water
- Pleasant pine odor ensures operator acceptance

Health & Safety

Guidance on Health and Safety is available on the appropriate Safety Data Sheet, which can be obtained from your Recochem representative.

Protect the Environment

Take used degreasing fluid to an authorised collection point. Do not discharge into drains, soil or water.

Shelf Life

When stored undercover, away from moisture and direct sunlight, this product should be suitable for use for up to one year after the date of manufacture.





Typical Physical and Chemical Characteristics

Dobatex Degreasing Fluid	Method	Units	Performance
Appearance	Visual		Clear Red Liquid
Density (@ 15°C)	ASTM D 1298	kg/L	0.810
Flash Point	ASTM D 92	°C	62

These characteristics are typical of current production. Whilst future production will conform to manufacturer's specification, variations in these characteristics may occur.

Fluid Preparation and Application

Dobatex Degreasing Fluid may be applied by spraying, brushing, soaking or swabbing, followed by removal with water. Very dirty pieces should be soaked in Dobatex Degreasing Fluid for 15 minutes to 1 hour (or longer if necessary) followed by removal with water.

Rinse thoroughly with water to remove all detergent, grease/oil and dirt.

The information and recommendations contained herein are based on data believed to be correct at this time. However, no guarantee of any kind, expressed or implied is made with respect to the information contained herein.