

Cleaning

Eurol Delec Fluid 1080 ODR

Colourless aromatic-free solvent

Description

Eurol Delec Fluid 1080 is a colourless, aromatic-free solvent which is very suitable for degreasing surfaces and parts. Preserving oils, cutting oils, lubricating oils and greases are easily removed by Eurol Delec Fluid 1080 as well as dust, dirt and small (metal) contaminations.

Eurol Delec Fluid 1080 can be used in various degreasing processes like spraying, dipping or ultrasonic cleaning. It can easily be removed by compressed air. Because of this, condensation of water has to be avoided. Operating temperatures up to 60 °C are safe.

Eurol Delec Fluid 1080 leaves no residue. As long as the fluid is used on metal, it will provide temporary corrosion protection. It is compatible with most metals, plastics and rubbers (except for polystyrene, EPDM and SBR rubber)

Eurol Delec Fluid 1080 distinguishes itself by a strong degreasing and cleaning capability, slow evaporation, hardly any smell and temporary corrosion protection.

The fluid is relatively safe: it is, by European guidelines, only classified as harmful if swallowed. Limited ventilation will keep vapour concentrations within exposure limits. Moreover, the product has a flash point of >75 °C., so that inflammability complies with the latest regulations for storage and transportation.

Eurol Delec Fluid 1080 is a non-emulsifiable product.

Physical properties

Colour	Colourless	
Density at 20°C	0.8 kg/l	ASTM D 4052
Viscosity, kinematic at 40°C	1.7 cSt	ASTM D 445
Flash point	79 °C	ASTM D 93

Article number E302170 Version 1.1, 26-01-2017