VIK-COMPOSITE

TECHNICAL DATA SHEET

SK2TR000-1

Cleaner

▶ DESCRIPTION

SK2TR000-1 is a solvent-based 'heavy duty' cleaner to clean working tools and surfaces during the processing of polyester and epoxy resin systems. This cleaner is especially suited for the removal of silicone containing polish residues on parts, which will be varnished or glued afterwards. An additionally use is the removal of sealing compounds and release agents. SK2TR000-1 is suited for the cleaning of working tools and surfaces and for the preparation of the composite sector.

Compare to acetone our cleaner doesn't evaporate so quickly from a surface therefore has more thorough cleaning effect.

This product is used in various manufacturing processes of parts made of composite materials.

APPLICATION

Cleaner can be applied with a brush or a cloth. You can as well dip or spray the objects which have to be cleaned into SK2TR000-1. After the cleaner has penetrated the surface for a couple of minutes, simply wipe it off. Remains of cleaner SK2TR000-1 can easily be removed with a dry cloth.

► TECHNICAL DATA

Appearance: Colourless liquid Composition: Mixture of solvents

Density [g/cm3]: Approx. 0.9

Flash Point [°C]: 30°C

► SIZE

Packaging	
Can of 9 kg	
Can of 27 kg	

► STORAGE

The product should be stored in tightly sealed containers and has to be protected from frost, heat and direct sunlight. If these rules are obeyed, the product can be stored for at least 24 months.