

CLEANING, ETCHING AND DILUTING SOLVENT

FIELD OF APPLICATION

EUCOSOLV MEK is a solvent that is used as a cleaning agent. It is also suitable for diluting epoxy systems and for etching epoxy and polyurethane synthetic resin layers or for degreasing surfaces.

BENEFITS & FEATURES

- Solvent.
- Suitable as degreaser for metal surfaces before applying a primer.
- Strong cleaning degree.
- Strong dilution degree.
- High evaporation rate

APPLICATION

Application conditions

Always provide suitable personal protective equipment when using EUCO-SOLV MEK. Ensure good ventilation of the work area during use. Consult the safety data sheet before using the product. Also consult the other technical and safety data sheets of other products to be used if EUCOSOLV MEK is to be used as a diluent.

Tools & complementary products

- Personal protective equipment.
- · Clean buckets or mixing containers.
- · Old cloths or lint-free cloths.

TECHNICAL DATA

Consumption

Depending on the application: Also see the technical data sheets of the other products to be used.

Technical data & reaction times

Property	Value
Basic raw materials	Methyl ethyl ketone (MEK)
Density	0,8 kg/dm ³
Flash point	-9°C
Solubility in water	Very soluble in water
Appearance	Clear, colourless liquid.
Odour	Typically solvent

Chemical resistances

EUCOSOLV MEK affects synthetic resin systems. For more information you can always contact EUCOCHEM BV.

Additional documentation & referrals

Always consult all technical data sheets and material safety data sheets of the products to be used. Always work with clean tools in good condition.

APPEARANCE - COMPOSITION - PACKAGING

EUCOSOLV MEK is available as follows:

5 L can 20 L can 200 L metal barrel Store EUCOSOLV MEK in a dry, frost-free room and in the unopened original packaging. Do not store in direct sunlight and between $+5^{\circ}$ C and $+30^{\circ}$ C. Shelf life 2 months after production date, if kept under the above mentioned conditions.

ADDITIONAL COMMENTS

For special applications it is advisable to consult your EUCOCHEM BV representative. Keep EUCOSOLV MEK away from sources of ignition and do not smoke.

SAFETY PRECAUTIONS

Always use personal protection in accordance with the local guidelines. Consult the appropriate safety sheets before use. All most recent safety data sheets are always available at www.eucochem.com. When in doubt, contact our technical service.

All information in this technical data sheet is provided in good faith and without any guarantees. The choice of a product for any application by the buyer or applicator, the processing of the products, the preparations, the finishing, the use of the right equipment to apply the products and all this in the broadest sense, are entirely beyond our control and are therefore entirely the responsibility of the buyer or applicator. Therefore, EUCOCHEM by broadest sense, are entirely beyond our control and are therefore entirely the responsibility of the buyer or applicator. Therefore, EUCOCHEM by broadcast to be delivered in order to carry out a minimal repair. EUCOCHEM by strives to deliver products of consistent, good quality. All values on the technical data sheet are average values and are the result of tests performed under laboratory conditions. Values that are measured in jobste conditions and the like may deviate from the stated values. This is because the environmental conditions, the application and the manner of processing our products are also outside our control. Please note that you should not add any products other than those indicated in our technical documentation. Only use EUCOCHEM by products for a system under construction. If you combine products from different suppliers or brands, the warranty expire irrevocably. When applying the EUCOCHEM by conclust is its necessary to draw up a construction site log and to fill it in on a regular basis. EUCOCHEM by can consult the construction is leg at any time and / or request a copy to check whether the products and systems have been correctly installed or installed in accordance with the regulations set by EUCOCHEM by. We also refer to our general terms and conditions in case of dispute. This version of the technical data sheet replaces all previous versions. Version 1.0 Date: 14 October 2021 11:14 am

