SOLVENT MEK

CLEANING, ETCHANT AND DILUTING AGENT



SAFETY PRECAUTIONS

safety goggles are mandatory.

Carefully read the safety instructions before using SOLVENT MEK.

SOLVENT MEK products have a characteristic odour when being applied. Ensure there is sufficient ventilation, stay away from ignition sources and do not smoke. Avoid contact with skin. Eye irritation

and/or sensitivity may occur during heavy vapour concentrations, inhalation and/or skin contact. Do not keep food products (food,

beverages) in the same workspace. Always wear personal protective

equipment according to local guidelines and regulations. Gloves and

DESCRIPTION

MEK Solvent is used as a cleaning agent, to dilute epoxy systems and as an etchant for epoxy and polyurethane layers.

BENEFITS

- High evaporation rate
- Strong cleaning and dilution

TECHNICAL DATA

APPEARANCE - COMPOSITION

MEK SOLVENT	Clear
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TECHNICAL DATA

Specific mass	0.8 kg/dm ³
Flashpoint	-9°C
Water-soluble	Very water-soluble
Shelf life	2 years

CHEMICAL RESISTANCE

MEK SOLVENT affects resin flooring. For more information please contact RESIPLAST NV.

REFERENCE DOCUMENTS







PACKAGING

SOLVENT MEK	51	Plastic jerrycan
	20	Plastic jerrycan
	200 l	Plastic jerrycan

STORAGE AND SHELF LIFE

Store SOLVENT MEK in a dry, well ventilated storage area between 5 and 35 $^{\circ}\text{C}.$

Shelf life: 2 years.

If in doubt, contact RESIPLAST NV and provide the batch number on the package. Do not let the product get in contact with ground water, surface water or sewage systems. Dispose of contaminated packaging and remnants according to legal regulations.

The above information is provided in good faith, but without any guarantees. The application, use and processing of the products are beyond our control and are, as such, the sole responsibility of the user/processor. In the event that KorAC NV is still held liable for damages, then the claim will still be limited to the value of the goods delivered. We always aim to deliver consistently high quality goods. All values on this technical sheet are average values that result from tests carried out under laboratory conditions (20° Can d50% RH). Values that are measured on to construction since the environmental conditions, the application, and the way of processing our products are beyond our control. Do not add any products other than those indicated on the technical documentation. This version replaces all previous versions. Version 2.0 Date: 21 February 2023 1:40 pm



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