# SILIKOPON® EC

## **Special features**

- excellent adhesion, chemical and solvent resistance
- heat stable
- excellent corrosion resistance

#### **Technical information**

appearance	clear to hazy liquid
non-volatile content	арргох. 52 %
solvent	methoxypropylacetate
viscosity at 25 °C	approx. 1000 mPa s
epoxy equivalent weight calculated on non-volatile content	арргох. 1960 д

## Suitability for

solventborne	pigmented	
•		
direct grind	2-pack coatings	
•	0	



#### Application

- high-temperature anti-corrosion
- anti-corrosion coatings (depending on formulation)
- muffler coatings for vehicles, in particular motor bikes

#### **Processing instructions**

- Because of the strong yellowing, only the formulation of dark colors is recommended.
- Limited miscibility with aromatic hydrocarbons.
- Use with metallic pigments and special formulations to obtain continuous heat-resistance of up to 650 °C.
- Application by spray (incl. electrostatic), dipping or brushing.

#### **Dilution**

Dilutable by esters, ketones and glycol ethers.

## **Baking conditions**

250 °C/30 min

### Registration status

 $SILIKOPON^{\circ}\ EC\ respectively\ its\ ingredients\ are\ listed\ in\ the\ following\ chemical\ inventories:\ ECL,\ EINECS,\ NDSL,\ PICCS,\ TSCA,\ TCSI.$ 

All intentional ingredients are listed on the TSCA inventory or comply with the TSCA Polymer Exemption criteria according 40 CFR 723.

Further information on regulatory topics can be found on the Regulatory Data Sheet.

All intentional ingredients are listed on the ECL inventory or comply with the Polymer Exemption criteria.

All intentional ingredients are listed on the PICCS inventory or comply with the Polymer Exemption criteria.

## Packaging

steel drum 200 kg

#### Storage stability

When stored in an original unopened packaging between -10 and +40  $^{\circ}$ C, the product has a shelf life of at least 12 months from the date of manufacture.

However, contact with tin (e.g. with metal containers) will shorten storage stability.

Keep dry. Contact with moisture causes gelation.

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