SILIKOPHEN® P50/X

DESCRIPTION

Non reactive methyl phenyl silicone resin

KEY BENEFITS

- excellent air-drying properties
- good compatibility with organic resins
- easy to formulate

SUITABILITY waterborne solventborne ■ not suitable partly suitable suitable

TYPICAL APPLICATIONS

- · heat-stable coatings for industrial facilities
- Protective coatings
- ovens, furnaces, pipelines, incinerators

TECHNICAL I	CAL DATA	
appearance	clear to hazy colored liquid (product properties are not affected by haziness)	
delivery form	liquid	
non-volatile content	Approx. 50 %	
solvent	isobutanol / xylene 1:19	
viscosity at 25 °C	Approx 30 mPas	

(ylene	Dowanol MPA
•	•
Butylacetate	Cyclohexanone
	•
Butanol	
0	

PROCESSING INSTRUCTIONS

- Use with metallic pigments and special formulations to obtain continuous heat-resistance of up to 650 °C.
- We recommend a mixture of xylene with polar solvents as i-butanol or butylacetate (e.g. i-butanol/xylene = 1:10).
- Surface pre-treatment: Degreasing and shot-blasting is recommended.
- Formulated coatings exhibit corrosion protection after air-drying. Full
 protection develops when the objects are exposed to the operating
 conditions. Handling and transport are possible without intermediate
 baking.

CURING CONDITIONS

250 °C / 30 min.

HANDLING & STORAGE

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.

MSDS & REGULATORY INFORMATION



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