## **Product information**

## Liquimate Kraftkleber 8050 MS



## **Properties**

- can be used without primer
- extremely high UV resistance
- can be painted over wet-in-wet
- outstanding resistance to salt water
- after drying, very easy to grind
- does not contain solvent, isocyanate or silicones
- outstandingly adherent



Color / appearance hlack

Base MS Polymer

Thermal stability -40 to +120, short term

up to +180 °C

+5 to +35 °C Processing temperature

Chemical resistance against water and

> aliphatic solvents, dilute inorganic acids and alkalis, oil and greases

missing translation aromatic solvents.

concentrated acids and

chlorinated hvdrocarbons

Shrinkage < 3 % Form paste-like Odor mild Hardness, Shore A ~ 58

DIN 53505

Density at 68 °F 1,45 g/ml ~ 16 N/mm Tear propagation

DIN 53515/ISO 34

Curing system cured by moisture in

the air

< 15 min

24h

Ultimate elongation ~ 225 %

DIN 53504/ISO 34

Skin formation time at 68

°F/65 % relative humidity

Curing rate at 68 °F / 65 %

Combined tension and

shear resistance

~ 2.5 - ~3.3 MPa

Shelf life in original sealed

container

18 Monate

Recommended storage

temperature

5 - 35 °C

## Available pack sizes

290 ml Cartridge plastic 6165

D-GB-F-I-E-NL-P

Our information is based on thorough research and may be considered reliable, although not legally binding.

PI 2/10/15/2021