



Technical Leaflet

WorléeCryl 7158

Art.-No. 212052-22953 Revision: 23.01.2020

Styrene acrylic copolymer emulsion.

Technical Data:

Non volatile content 1 h, 125 °C, DIN EN ISO 3251, part 1	49% ± 1
pH-value DIN ISO 976	7.5 - 8.0
Density DIN EN ISO 2811-1	approx. 1.06 g/cm³
MFFT Minimum film forming temperature ISO 2115	0 - 5 °C
Viscosity 20 °C, Brookfield, spindle 1, 30 rpm, DIN EN ISO 2555	max. 500 mPa·s
Freeze-/thaw stability	protect from freezing
Delivery form	49% in water

Properties and Application:

WorléeCryl 7158 is an emulsion which forms an outstanding water resisting film after drying. This film even after long lasting water impact does not tend to turn white.

Shelf Life:

The storage stability of WorléeCryl 7158 in the originally closed barrel is at a storage temperature from + 5 to + 25 °C six months, counted from the day of the delivery ex works.