



Technical Leaflet

WorléeCryl 7158

Art.-No. 212052-08920 Revision: 31.01.11

Styrene acrylic copolymer emulsion.

Technical Data:

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

Properties and Application:

Delivery form

W'Cryl 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.

49% in water

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