



Technical Leaflet

WorléeCryl 8290

Art.-No. 212054-01150 Revision: 13.03.2017

Very hard, finely divided styrene-acrylic emulsion.

Technical Data:

Non volatile content DIN EN ISO 3251, part 1	44% ± 2
pH - value DIN ISO 976	8.0 -8.5
Density DIN EN ISO 2811-1	1.069 g/cm ³
Viscosity 20 °C, Brookfield, DIN EN ISO 2555	400 - 600 mPa⋅s
MFFT Minimum film forming temperature, ISO 2115	70 °C
Тд	98 °C
Freeze-thaw stability	5 cycles
Delivery form	44% in water

Outstanding Characteristics:

High gloss.

Excellent hold out.

Fast drying.

Excellent block- and water resistance.

Excellent solvent compatibility.

APEO-free.





WorléeCryl 8290

2

Application and Properties:

W'Cryl 8290 is a polymer for use in fast-drying, low cost inks and overprints.

Its wide compatibility range with the most resins, pigments and water dilutable solvents allows W´Cryl 8290 the formulation of high gloss and fast drying systems.

Due to W'Cryl 8290's unique emulsion chemistry it offers an excellent gloss on porous substrates.

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.