

Indurez SR 20

♦ Glycol-free styrene-acrylic solid resin

<u>Fields of Application:</u> Printing Inks and Overprint Varnishes

 Vehicle for water-based overprint varnishes and flexographic and gravure-printing inks

Performance and Characteristics:

- Gloss improvement
- Increase of transfer and resolubility
- ♦ Improvement of block and heat resistance

free of glycols and glycol ethers

Appearance : transparent pastilles

Solid Contents (DIN EN ISO 3251) : minimum 99 %

Acid Value * (DIN ISO 2114) : 210 – 225 mg KOH/g

Average Molecular Weight : 11,000 – 13,000 g/mol

(Mw)

VOC * (volatile organic compounds) : < 1 %

by GC (7/QP/62)

Glass Temperature (DSC) : appr. +107℃

(DIN 51007)

2004-02-25 / Version 05

* Specification values listed in our certificate of analysis

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Indulor

Indurez SR 20

Starting formulation:

for a 30 % solution:

615.9 g 0.1 g 300.0 g	Water
	Drewplus TS-4387
	Indurez SR 20
84.0 g	Ammonia solution 25 %
1000.0 g	

Viscosity: appr. 6000 mPa's (Contraves Viscosimeter STV; MS:C2)

Add the Indurez SR 20 to water at room temperature. Stir to ensure complete wetting of the solid resin. Add the ammonia solution. While stirring heat up to minimum 80°C. Stir until the solid resin has completely dissolved. pH value should be at least 8.2.

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