

Induprint SE 284

Provisional Data Sheet

Zinc cross-linked soft emulsion polymer based on styrene and acrylates

Fields of Application: **Printing Inks and Overprint Varnishes**

- Binder for glossy and heat seal resistant water-based overprint varnishes (i. e. used on cardboard for pre-print application)
- Let-down vehicle for water-based flexographic and gravure-printing inks (i. e. used on labels) (pre-print and post-print)

Characteristics:

- Very good heat seal resistance ٠
- high gloss
- excellent flexibility
- free of glycols or glycol ethers

| Appearance | : | white to pale brownish emulsion | |
|--|---|---------------------------------|------------|
| Solid Contents* (over, 1h, 130°C) | : | 42 - 44 % | |
| Viscosity * at 25°C (DIN 53019-1) (Anton Paar RheolabQC; MS: CC27; D=28.9s ⁻¹) | : | 600 - 1300 mPa⋅s | I |
| pH Value * (DIN ISO 976) | : | 9.2 - 9.6 | |
| Glass Temperature (DSC) (DIN 51007) | : | appr 13°C | |
| Acid Value | : | appr. 80 mg KOH/g solid | |
| MFFT (DIN ISO 2115) | : | appr. 0°C | |
| lonicity | : | anionic | |
| Freeze/Thaw Stability | : | stable | 2009-08-04 |
| * Specification values listed in our certificate of analysis | | | |

specification values listed in our certificate of analysis

please turn



Induprint SE 284

Provisional Data Sheet

Remarks:

Induprint SE 284 is crosslinked with a zinc salt. Blending with other binders or additives must be done very carefully to avoid precipitation of the zinc salt (i. e. if the pH value of the system is decreasing).

Starting formulation:

No. 256 matt high COF OPV

No. 257 glossy grease resistant high COF OPV

This data sheet is for your advice and information. Indulor disclaims any liability incurred with the use of these data or suggestions.