Flex-Rez™ 3370CS A
Polyamide Resin

Description: Co-solvent soluble polyamide resin
(An overview of all products 100% solids
is available on request.)

Composition: Polyamide resin

Application Field: Flexo/gravure inks for foils and plastics
Coatings and overprint varnishes

Special Properties and advantages:
Good gel resistance
Adhesion with flexibility and film forming
Water, oil, grease, lard, and alkali resistance

Recommendations:
Soluble in (iso-) propanol, (iso-) butanol, mixtures of alcohol with
aliphatics/aromatics
Preferred: aromatic solvents
NC-compatible

Typical Properties:
Melting point (R&B, °C) 100
Acid value (mg KOH/g) Max 6
Amine value (mg KOH/g) Max 6
Viscosity (40% NV Toluene/Isopropanol, 70/30, GH 25 °C) D
Colour Max 10
Viscosity 40% in Toluene/IPA 70/30, 23 °C
Ford #4 46”
DIN #4 39”
Shell #5 24”
Zahn #3 39”
Dilution in Ethanol (% NV) 15

Former Name: P-3370

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For more information, please contact your sales or technical representative.

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