GALSTAFF MULTIRESINE

SPECIALITY RESINS AND AUXILIARIES

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FTALON 29 Saturated polyester with fast solvent release

CHARACTERISTICS (INTERNAL METHODS)

• Solid content 49 - 51 % 59 - 61 % Solvent Xylene Butyl Acetate Acid value, on solid 14 - 20 mgKOH/g 14 - 20 mgKOH/g Gardner Viscosity, at 25°C X - Z . X - Z₁ max. 5 Gardner Colour max. 5 (*) OH % ~3.3 ~3.3

(*) Typical properties not guaranteed

APPLICATIONS

FTALON 29 is a saturated polyester characterized by fast solvent release and good flowing. Its main applications are in sanding primers or in matt finishes by spraying or curtain coater, with fast drying-time both at room temperature and forced temperature (45-50°C). In those applications, FTALON 29 can be used with FTALON 28 or 41 (plasticizing), obtaining hard and resistant films.

COMPATIBILITY/SOLUBILITY

FTALON 29 is compatible with FTALON resins, nitrocellulose, isocyanates and isocyanurates. FTALON 29 is soluble in aromatics, esthers and ketones; it is insoluble in aliphatics and alcohols. However, due to the huge number of potential partners, preliminary tests are recommended.

SHELF LIFE AND STORAGE

FTALON 29 has a shelf life of 12 months from the production date, if stored in original, sealed container, in protected areas. For all information related to handling and toxicological knowledge, please refer to the Safety Data Sheet.





The above mentioned data are issued according to our best knowledge and expertise yet they are provided without guarantee.

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