GALSTAFF MULTIRESINE

SPECIALITY RESINS AND AUXILIARIES

Data Sheet Date of Issue: April 1st 2014

Rev.: 03

URONAL KL/ABT Aromatic/aliphatic isocyanate for PU coatings

CHARACTERISTICS (INTERNAL METHODS)

Solvent Butyl Acetate Appearance Clear Gardner Viscosity, at 25°C I - M % NCO 10.2 - 10.8 Brookfield Viscosity, at 25°C 350 - 550 mPa.s

Colour max 1 (*) Apha Colour max 500 (*) Solid content 60 %

(*) Typical properties not guaranteed

APPLICATIONS

URONAL KL/ABT is a mixed aromatic/aliphatic isocyanate suitable for non yellowing fast drying polyurethane coatings. Solvents containing reactive groups (alcohols, glycol, amine) have to be avoided, because they react quickly with URONAL KL/ABT.

Please check solvents before using because URONAL KL/ABT is sensitive to moisture.

COMPATIBILITY/SOLUBILITY

URONAL KL/ABT is compatible with many FTALON and ITALKID; it is partially compatible with hydroxylated acrylics; it is not compatible with castor-oil or long-oil alkyds.

URONAL KL/ABT is soluble in ketones, acetates, glycol-ethers, aromatics; it is insoluble in aliphatics.

However, due to the huge number of potential partners, preliminary tests are recommended.

SHELF LIFE AND STORAGE

URONAL KL/ABT has a shelf life of 6 months from the production date if stored in original sealed container in protected

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.

I - 21020 MORNAGO - VIA STAZIONE, 90 TEL +39 0331 9014-1 - FAX.+ 39 0331 903777 - E-mail: sales@galstaffmultiresine.com