

Trixene BI 7961

Baxenden Chemicals Limited

Speciality Chemicals Division, Paragon Works, Baxenden, Nr Accrington, Lancashire BB5 2SL England Tel: +44 (0) 1254 872278 Fax: +44 (0) 1254 302400

Technical Information

Trixene BI 7961 is a blocked isocyanate in solvent designed as an aliphatic crosslinker for one-pack light stable stoved coatings

Sales Specification

Viscosity @ 25°C 1,500-3,000mPa.s

Solids Content 68-72%

Colour (Gardner) 2max

Typical Properties

Appearance Clear Low Viscosity Liquid

NCO Content 10.2% (calculated)

NCO Equivalent Weight 410 (calculated)

Solvents Shellsol A (aromatic hydrocarbon)

Free Monomeric Isocyanate <0.1% (HDI)

Flash Point (A.C.C.) 45°C

Specific Gravity 1.0-1.1

Unblocking Temperature 120°C

Baxenden Chemicals Ltd reserve the right to amend or alter specifications as necessary. Please consult **Trixene BI 7961** Material Safety Data Sheet before using this product.

Version:- 003

Last revised : 21/01/04