



Polymers


 Chemical &
Aromatics

 Fuel & Feeds
Stock

TOLUENE DI-ISOCYANATE (TDI)

Parameter	TEST METHOD	UNIT
Appearance	visual	Clear Liq.
purity (% by wt)	H900.6500S	Min. 99.5
Colour (APHA)	H900.1700S	Max.25
Hydrolyzable Chlorine (ppm by wt)	H900.3500S	Max.60
Total Acidity (ppm by wt)	H900.0500S	Max.40
Isomer ratio 2,4 TDI (%wt)	H900.4100	80±1
Isomer ratio 2,6 TDI (%wt)	H900.4100	20±1
Sp.gr at 25/4 °C	s690.3000	1.22±0.02
NIC (ppm)	H900.5800	Max.30

APPLICATION

adhesive, fales ceiling & elastomers