



Futrol Petrochem

A chemistry of trust. Since 2001

TECHNICAL DATA SHEET

SPECIFICATION OF 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
Hydrolysable 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 <u>+</u> 1
Isomer ratio 2,6 TDI (% wt)	Н900.4100	20 <u>+</u> 1
Sp.gr at 25/4 °C	\$690.3000	1.22 <u>+</u> 0.02
NIC (ppm)	Н900.5800	Max.30

For more information about this product and other products in our range please scan the following

WEBSITE www.futrolpetrochem.com EMAIL SALES sales@futrolpetrochem.com