

# **Erapol ET65D**

POLYETHER (PTMEG) TDI PREPOLYMER

#### **TECHNICAL DATASHEET**

**Erapol ET65D** is a high performance liquid isocyanate terminated prepolymer based on PTMEG polyether polyol.

Polymers made from **Erapol ET65D** exhibit high impact strength coupled with excellent abrasion, hydrolysis resistance and chemical resistance as well as high load bearing capacity.

### **Application**

Typical uses for this polymer include forklift truck tyres, rolls, gears etc.

## **Product Specification**

% NCO	8.00 ± 0.25		
Specific Gravity at 25°C	1.11		
Viscosity at 80°C (cps)	300 - 700		
Colour	Clear, light amber		

## **Mixing and Curing Conditions**

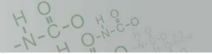
		ET65D / MOCA	ET65D / Ethacure 300
Erapol ET65D	(pph)	100	100
MOCA Level	(pph)	22.0	///////
Ethacure 300 Level	(pph)	<del>-</del> /////	17.5
Recommended % Theory		85	85
<b>Erapol Temperature</b>	(°C)	60 - 70	55 - 65
<b>Curative Temperature</b>	(°C)	110 - 120	20 - 30
Pot Life	(mins)	2	2
Demould Time at 110°C	(hrs)	1	1
Post Cure Time at 110°C	(hrs)	16	16



This information is of general nature and is supplied without recommendation of guarantee. It does not make claim to be free from patent infringement. Properties shown are typical and do not imply specification tolerances. Era Polymers cannot accept liability for loss or damage through use. Whilst these technical details are based on expert knowledge, practical experience and laboratory testing, successful application depends upon the nature and conditions in which the products are supplied. Users must, by comprehensive testing, evaluate this product in their own application.

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### **Physical Properties**

Properties presented below are to be used as a guide and not intended for specification purposes.

		ET65D/MOCA	TEST METHOD
Hardness	(Shore D)	65 ± 3	AS1683.15
Tensile Strength	MPa (psi)	48.0 (6962)	AS1683.11
100% Modulus	MPa (psi)	29.0 (4206)	AS1683.11
300% Modulus	MPa (psi)	38.0 (5511)	AS1683.11
Angle Tear Strength, Die	e C (kN/m)	115	AS1683.12
Elongation	(%)	280	AS1683.11
DIN Resilience	(%)	<u>-</u>	DIN53512
<b>DIN Abrasion Resistance 10N</b> (mm <sup>3</sup> )		110	AS1683.21
<b>DIN Abrasion Resistance 5N</b> (mm <sup>3</sup> )		35	AS1683.21
Compression Set / 22 hr at 70°C(%)		48	AS1683.13
<b>Cured Specific Gravity</b>	(g/cm³)	1.13	AS1683.4

### **Processing Procedure**

- 1. **Erapol ET65D** should be heated to the recommended processing temperature and thoroughly degassed at -95kpa of vacuum until excessive foaming stops.
- 2. MOCA should be added to **ET65D**, the MOCA must first be melted at 110 120°C and Ethacure 300 at 25°C prior to mixing. After adding MOCA, mix thoroughly being careful not to introduce air into the mixture.
- 3. Pour mixed materials into moulds that have been preheated to 100 110°C and pre-coated with release agent.

NOTE: If curing temperature is less than 100 - 110°C the polymer may have a glassiness/brittle appearance.

#### **Adhesion**

Adhesion of Erapol based elastomers to various substrates is at best marginal if a primer is not used. Please consult Era Polymers for specific recommendations to improve adhesion.

### **Handling Precautions**

**Erapol ET65D** contains small amounts of free TDI. Therefore the product should be used in well-ventilated areas. Avoid breathing in vapours and protect skin and eyes from contact.

In case of skin contact, immediately remove and wash with soap and water. For eye contact, immediately flush with water for at least 15 minutes. Call a physician.

If nose, throat or lungs become irritated from breathing in vapours, remove exposed person to fresh air. Call a physician.



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