

No need to add curative

No dispensing equipment required

Self Degassing - Air bubbles self release in

curing process so there is no need for vacuum

Cures with heat

Erapol 1K Blocked Series



1. HEAT

The Erapol 1K Blocked Series are a range of single component blocked TDI polyester polyurethanes available in a range of hardnesses. To process simply

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Product Range							
1K20A	1K30A	1K40A	1K50A	1K60A	1K70A	1K80A	1K90A
Advantages of Erapol 1K Blocked Series over conventional elastomers:				The Erapol 1K Blocked Series is ideally suited for the following applications:			
Easy & Efficient processing				ANTI VIBRATION MOUNTINGS			
Stable at room temperature				GASKETS			
Single component				PRINTING ROLLERS			
Economical – Minimal wastage due to no mixing				ROLLERS			
or weighing				SEALS			

SEALS

Air entrapment is a common problem when manufacturing rollers. This can be solved by using the Erapol 1K Blocked Series as they undergo a low viscosity phase early in the cure cycle. During this stage any air bubbles self release, resulting in bubble free castings.

2. POUR

Processing

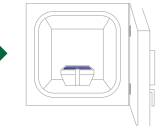
degassing

HEAT Material to 70°C to melt



POUR

Product into pre-heated metal mould



CURE

3. CURE

Product at 130°C for 16 hours

The Erapol 1K Blocked Series are low free TDI and do not contain Methylenedianiline (MDA).

For further information please refer to the individual Technical Data Sheet or contact your local Era Polymers Representative.

www.erapol.com.au

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