

Technical Data Sheet

July 2013

This data sheet supersedes all previous issues

Always use correct Personal Protective Equipment

DUREPOX HARDENER

Description	A clear colourless Aliphatic Polyisocyanate resin solution used as the hardener component for Durepox Primer, Durepox HP Clear and DTM. This hardener is designed to reduce critical	
i	•	y time and improve chemical resistance.
Products	Product Type:	Aliphatic Polyisocyanate Resin
	Colour:	Clear
	Pot Life:	N/A
	Induction Time:	N/A
	Density:	01.051 kg/L
	Recommended DFT:	N/A
	Theoretical Coverage:	N/A
Properties	VOC:	340 g/L
	Volume Solids:	66% (non catalysed)
(-~)	Recoat-ability:	N/A
	Dry Time @ 20°C:	N/A
Directions For	Mixing Ratio:	4:1 4 parts Durepox Primer
Use		(Volume) to 1 part Durepox Hardener
	Thinning:	
Note	<u>Precautions:</u> When ope possible. The life of the immediately after use.	ned the contents of Durepox Hardener should be used as soon as content will be extended provided the screw cap is replaced firmly Excessive moisture contamination will cause the contents to foam urepox Hardener unsuitable for use.
Health &	<u>Precautions:</u> When ope possible. The life of the immediately after use. and/or gel rendering Du For detailed informatio	content will be extended provided the screw cap is replaced firmly Excessive moisture contamination will cause the contents to foam arepox Hardener unsuitable for use.
	<u>Precautions:</u> When ope possible. The life of the immediately after use. and/or gel rendering Du For detailed informatio contact with skin and ey	content will be extended provided the screw cap is replaced firmly Excessive moisture contamination will cause the contents to foam arepox Hardener unsuitable for use.
Health &	<u>Precautions:</u> When open possible. The life of the immediately after use. and/or gel rendering Du For detailed information contact with skin and ey Avoid breathing vapour	content will be extended provided the screw cap is replaced firmly Excessive moisture contamination will cause the contents to foam urepox Hardener unsuitable for use. In refer to Safety Data Sheet (SDS). Contains Isocyanates, avoid res.
Health & Safety	<u>Precautions:</u> When ope possible. The life of the immediately after use. and/or gel rendering Du For detailed information contact with skin and ey Avoid breathing vapour flammable.	content will be extended provided the screw cap is replaced firmly Excessive moisture contamination will cause the contents to foam arepox Hardener unsuitable for use. In refer to Safety Data Sheet (SDS). Contains Isocyanates, avoid res. r. Use protective clothing and respiratory equipment. Product is
Health & Safety	<u>Precautions:</u> When open possible. The life of the immediately after use. and/or gel rendering Du For detailed information contact with skin and ey Avoid breathing vapour flammable. Sizes:	content will be extended provided the screw cap is replaced firmly Excessive moisture contamination will cause the contents to foam arepox Hardener unsuitable for use. In refer to Safety Data Sheet (SDS). Contains Isocyanates, avoid res. r. Use protective clothing and respiratory equipment. Product is 250 ml, 1L, 4L
Health & Safety	Precautions: When ope possible. The life of the immediately after use. and/or gel rendering Du For detailed informatio contact with skin and ey Avoid breathing vapour flammable. Sizes: Class:	content will be extended provided the screw cap is replaced firmly Excessive moisture contamination will cause the contents to foam arepox Hardener unsuitable for use. In refer to Safety Data Sheet (SDS). Contains Isocyanates, avoid res. r. Use protective clothing and respiratory equipment. Product is 250 ml, 1L, 4L 3A
Health & Safety	Precautions: When ope possible. The life of the immediately after use. and/or gel rendering Du For detailed informatio contact with skin and ey Avoid breathing vapour flammable. Sizes: Class: Dangerous Goods: UN:	content will be extended provided the screw cap is replaced firmly Excessive moisture contamination will cause the contents to foam arepox Hardener unsuitable for use. In refer to Safety Data Sheet (SDS). Contains Isocyanates, avoid res. r. Use protective clothing and respiratory equipment. Product is 250 ml, 1L, 4L 3A 1263
Health & Safety Transport &	Precautions: When oper possible. The life of the immediately after use. I and/or gel rendering Du For detailed information contact with skin and ey Avoid breathing vapour flammable. Sizes: Class: Dangerous Goods: UN: Hazchem:	content will be extended provided the screw cap is replaced firmly Excessive moisture contamination will cause the contents to foam arepox Hardener unsuitable for use. In refer to Safety Data Sheet (SDS). Contains Isocyanates, avoid es. r. Use protective clothing and respiratory equipment. Product is 250 ml, 1L, 4L 3A 1263 3[Y]

No warranty either expressed or implied is made by RALI in this document, which is a technical data information sheet. The description of the product and its properties is for the sole purpose of identifying the product and does not constitute a warranty that the product or its properties shall conform to that description, nor is the description of the product and its properties a warranty by RALI that the goods are suitable for a particular purpose. Do not apply paint if relative humidity is above 85% or temperature is within 3 deg C of Dew Point being the MPT or **M**inimum **P**aint Temperature.

Resene Santano Ltd t/a Automotive & Light Industrial |4 Te Apunga Place |P O Box 62 282| Sylvia Park| Auckland 1541 |DDI +64 9 259 2738 | FAX +64 9 259 2737 | <u>www.rali.co.nz</u> or email <u>info@rali.co.nz</u>