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Product Code	E3371	E3371			
Description	lendered Sheet				
	Abrasion Re	Abrasion Resistant for Pulley Lagging and Lining			
	Application	Applications			
Application	As per Orde	As per Order up to 1200mm Wide in 10.4m roll length			
Propert	ty	Test Method	Typical Results		
Tensile Strength (MPA)		ASTM D412	17.1		
Elongation @ Break (%)		ASTM D412	659		
Hardness - Shore A		ASTM D2240	41 <u>±</u> 5		
Specific Gravity		-	1.04		
	Sample Cure	20 minutes @ 160°C			
	Typical Resis	tances - Cured Sheet			
Condition / Chemical			Recommendation		

PRODUCT SPECIFICATION

Condition / Chemical		Recommendation
Maximum Operating Temperature		75°C
Alkalis		S
Acids - Non Oxidising e.g HC1		S
Acids - Oxidising	- Sulphuric up to 40%	S
Acids - Oxidising	- Nitric up to 20%	Х
Inorganic Salts	- Neutral or Alkaline	S
Inorganic Salts	- Acidic	R
Chlorine Water		Х
Oxidants		R
Hydrocarbon Oils	- Paraffinic	Х
	- Naphthenic	Х
	- Aromatic	Х
Hydrocarbon Solvents	>30% Aromatics	Х
	- 5 - 30% Aromatics	Х
	- 0 - 5% Aromatics	Х
Chlorinated Solvents		Х
Alcohols		S
Ketones		R

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	Edition: A	Page 2 of 2				
	Revision: 1					
Legend						
S = Satisfactory	L = Limited					
X = Not Recommended	R = Depends on Refer to Man	R = Depends on Chemicals Refer to Manufacturer				
It is believed the information given in this Product Specification is correct at the date of issue. Chemvulc Industrial Australia pursues a policy of ongoing product development and improvement therefore, there may be changes to this formulation. It is the user's responsibility to verify the characteristics of this product and its suitability for its intended application.						