SHUK ENGINEERING DISTRIBUTORS LTD

Technical Data Sheet Blue Potable Water EPDM Reinforced Rubber Sheet

Features:Shuk Potable Water EPDM is a BLUE premium grade 70 Dura EPDM Rubber sheet,
certified for use in contact with drinking water. Independently tested and certified by
the Australian Water Quality Centre, it meets AS/NZS 4020 2005 TESTING OF PRODUCTS
FOR USE IN CONTACT WITH DRINKING WATER.

Potable Water EPDM retains all other properties of EPDM 70 Rubber sheet and has high temperature resistance and chemical resistance to acids and alkalis. It is completely UV stabilised making it highly resistant to ozone effects and extreme weather conditions.

Potable Water EPDM retains all other properties including mechanical strength and is resistant to hot water and steam. It is suitable for prolonged exposure to drinking water and will not deteriorate when submerged, making it suitable for gasket sealing applications.

Applications: Shuk Potable Water EPDM Rubber Sheet has been designed primarily to be easily identifiable in use as gaskets or linings and as flexible strips and pads, in applications for handling or storage of drinking water and is mainly used for Sealing, Insulating, Isolating and Protecting steel or other surfaces. Its properties make it suitable for use in a wide range of applications including:

imensions:	GMBLEPDMI13.0 3mm	n Thick -1200mm Wide	
	Properties	Values	Test Method
Technical	Polymer	EPDM Rubber	
nformation:	Surface	Blue Rubber Sheet one ply insertion nylon both side smooth finish	
	Thickness (mm)	300 ± 2%	
	Width (m)	1.2 ± 2%	
	Length (m)	10 ± 5%	
	Specific Gravity- Compound	1.15 ± 0.05	ASTM D297
	Hardness - Compound (Shore A)	70 ±	ASTM D2240
	Tensile Strength - Compound (MPa)	10	ASTM D412
	Elongation at Break% - Compound (min)	400	ASTM D412
	Heat Aged Properties		7 Days at ° C

Flange gaskets on pipes and tanks

SHUK ENGINEERING DISTRIBUTORS LTD

Hardness Change	+3° Shore A	ASTM D2240
Tensile Change	+8.5 % (ave)	ASTM D412
Elongation Change	-14 %	ASTM D412
Volume Change (in distilled water)	+3.0%	ASTM D471 7 days at 70 ° C
Temperature Range	- 30 ° C to + 120 ° C	