

## EPDM 60130 (50 %) **PRODUCT CODE – EP 60130 (50 %)**







## **TECHNICAL SPECIFICATIONS**

	<b>DECE</b>	VALUES		VALUES
PROPERTIES	TEST METHOD	FPS UNITS	TEST METHOD	FPS UNITS
SPECIFIC GRAVITY	DIN 53508	1.30±0.05	ASTM D297	1.30±0.05
HARDNESS	DIN 53505	$60 \pm 5$ Sh A	ASTM D2240	$60 \pm 5$ Sh A
TENSILE STRENGTH ( min )	DIN 53504	711 PSI	ASTM D412	50 kg/cm 2
ELONGATION AT BREAK (min)	DIN 53504	250%	ASTM D412	250 %
COMPRESSION SET (70°C/24 hrs/25% compression) (max)	DIN 53517	50 %	ASTM D395 METHOD B	50 %
TEAR RESISTANCE (Angular) min	DIN 53515	112 Lbs/Inch	ASTM D624	20 Kg/cm
CHANGE IN PROPERTIES AFTER				
HEAT AGEING FOR (72 hrs. AT 70 °C)			ASTM D573	TM
HARDNESS (Pts)		+ 5 (Max)		+ 5 (Max)
TENSILE STRENGTH (%)		± 15 %(Max)		± 15%(Max)
ELONGATION AT BREAK (%)		± 30%(Max)		± 30%(Max)
VOLUME SWELL : AT 70°C FOR 72 HRS			ASTM D 471	
IN IRM OIL NO.901		NOT RECOMMENDED		NOT RECOMMENDED
IN IRM OIL NO.902		NOT RECOMMENDED		NOT RECOMMENDED
IN IRM OIL NO.903		NOT RECOMMENDED		NOT RECOMMENDED
CHEMICAL RESISTANCE		RECOMMENDED		RECOMMENDED
OZONE		FAIR	ASTM D 1149	FAIR
DILUTE ACIDS AND BASES		GOOD		GOOD
CONCENTRATED ACIDS AND BASES		FAIR		FAIR
OILS		NOT RECOMMENDED		NOT RECOMMENDED
SOLVENTS		NOT RECOMMENDED		NOT RECOMMENDED
TEMPERATURE RANGE		-30° to + 100° C		-30 ° to + 100° C
COLOR		BLACK		BLACK

Note: All pictures shown are for illustration purpose only. Actual product may vary due to product enhancement.\*













