# Statite Oil Proof Gasket Paper



# DATA SHEET

#### **DELTA RUBBER LIMITED**

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## Description

This impregnated paper gasket material provides reliable sealing at a relatively low cost. Impregnated paper is very suited to gasket manufacturing. Extensively used in the automotive industry for low pressure applications with oils and fuels.

### **Technical Information**

Colour	Buff both sides	
Colour:		
Compressibility (ATSM F36J):	12-16%	Thickness
Recovery (ATSM F36J):	25-45%	0.25mm – 0.80mm
Maximum Continuous Service Temperature:	120 C	0.2511111 - 0.8011111
Maximum Pressure:	8bar	
Minimum Tensile Strength (ASTM F152):	>13 N/mm2	Sheet Size
Thickness increase after immersion in:		1m x 5,10m Rolls
Oil IRM 903 5h/150 C	<5%	
Fuel B 5h/23 C	<5%	Colour
Water 5h/23 C	<30%	Buff both sides
Weight increase after immersion in:		
Oil IRM 903 5h/150 C	<15%	Cutting
Fuel B 5h/23 C	<15%	Cutting
Water 5h/23 C	<90%	Standard Press Tool
Density	0.7g g/cm3	

(Based on 0.8mm thick sample)





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