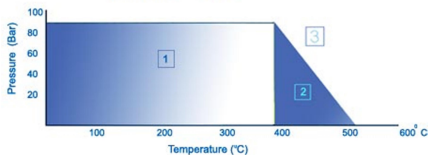
CJ - 33 CS

Asbestos Gasket Jointing Sheet Without Wire

Pres. Max = 100 Kg/sq. cm.Temp. Max = $^{\circ}500 \text{ C}$



Material Composition:

Made from Chrysotite Asbestos Fiber with Synthetic Elastomers and Inorganic fillers.

Applications:

Suitable for controlled swelling in oil medium stress conditions & is suitable for internal combustion engine as well as in compressors pipe system.



THICKNESS	:	025, 0.5mm, 0.8mm, 1mm, 1.5mm, 2mm, 3mm, 4mm, 5mmm, 6mm (OTHER THICKNESS ON REQUEST)		
SURFACE FINISH	:	Yellow		
DIMESNSION OF SHEETS	:	1500MM X3100MM, 1500MM X1500MM, 1500MM X 1000MM, 1500MM X 2000MM, 1270MM X1270MM, 1270MM X 3810MM, 3000MM X 3000MM		
OPERATING CONDITION	:	Maximum pressure : 100 Bar Maximum Temperature: 500°C		
SPECIFICATION COMPLIANCE	:	ASTM:F104 F112950 M 7		

The following Information Applies to material Thickness 1.5mm.

S.NO.	Typical Properties	Test Method	Unit	Specified Value
1	Density	ASTM F104	g/cm3	1.70 - 2.20
2	Tensile Strength	ASTM F104	Mpa	>26.0
3	Compressibility	ASTM F104	%	6 -14
4	Recovery	ASTM F104	%	>40
5	Ignition Loss	ASTM F104	%	<28
6	Stress Resistance	ASTM F104	Mpa	>23
7	FLUID ABSORPTION			
	IN ASTM OIL NO.3			
	(a) Thickness Increase	ASTM F104	%	20 - 40
	(b) Mass Increase	ASTM F104	%	15 - 30
	IN FUEL B			
	(a)Thickness Increase	ASTM F104	%	20 - 40
	(b) Mass -Increase	ASTM F104	%	10 - 20
	IN WATER	ASTM F104	%	
	(a) Mass - Increase	ASTM F104	%	<10