

TECHNICAL - DATA SHEET

MATERIAL GRADE : FEROLITE -333

MATERIAL TYPE : COMPRESSED ASBESTOS FIBER (CAF)

MATERIAL COMPOSITION : Made from Chrysotile Asbestos Fiber with Synthetic & Natural Elastomers and Inorganic fillers

APPLICATION : To Seal off Steam ,Air, Water ,various alkaline chemicals Under low stress conditions

THICKNESS : 0.40 mm to 6.00 mm.

SURFACE FINISH : Red, Grey , Graphited

OPERATING CONDITION

Maximum pressure : 35 Kg/cm²

Maximum Temperature : 380°C

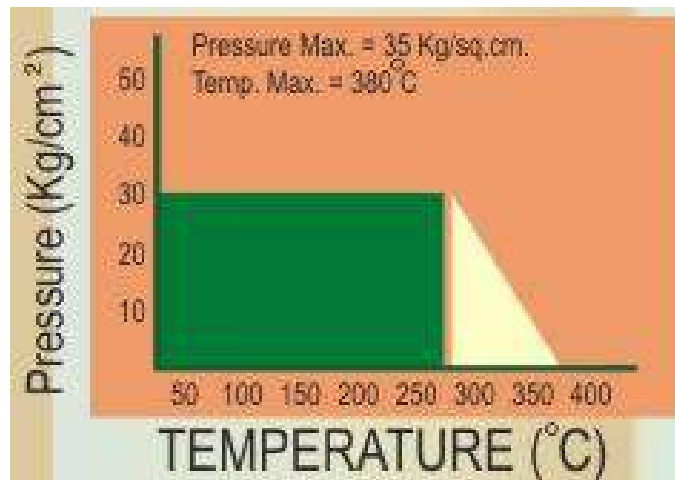
SPECIFICATION COMPLIANCE : IS: 2712 / 1998 GRADE W / 3



K.N. PROGRESS CO., LTD.
333/11 The Canary Private Village Moo.4, Srinakarin Rd.,
T.Bangmueang, A. Mueang Samutprakan, Samutprakan 10270
Tel.0815529616, 0959696649

The following Information Applies to material Thickness 1.5mm.

S.NO.	Typical Properties	ASTM Standard	Test Method	Unit	Specified Value
1.	DENSITY	F 1315	IS:2712/1998	g/cm ³	1.70 - 2.20
2.	TENSILE STRENGTH	F 152	IS:2712/1998	Mpa	> 6.7
3.	COMPRESSIBILITY	F 36 A	IS:2712/1998	%	6 –14
4.	RECOVERY	F 36 A	IS:2712/1998	%	> 40
5.	FLEXIBILITY		IS:2712/1998	--	No Visual sign of Cracks.
6.	IGNITION LOSS	F 495	IS:2712/1998	%	< 28



NOTE: All information and recommendations given in this brochure are correct to the best of our knowledge. Since conditions of use are beyond our control. The information provided and only serve as a guideline. Users must satisfy themselves that products are suitable for the intended process and uses. We reserve the right to change product design and properties without notice.



K.N. PROGRESS CO., LTD.
 333/11 The Canary Private Village Moo.4, Srinakarin Rd.,
 T.Bangmueang, A. Mueang Samutprakan, Samutprakan 10270
 Tel.0815529616, 0959696649