

ASBESTOS JOINTING SHEET Style No:TFA

Asbestos Jointing Sheets are made from selected asbestos fibre, natural rubber, filling material filling material and dye. A price worthy quality of dependable performance,plus adaptability to many sealing requirements makes this jointing the most economical sheet packing choice in the wide range of industrial fields.

Item	Style			
	TFN-20	TFA-30	TFA-40	TFA-50
Tensile strength ≥Mpa	9	12	15	19
Aging coefficient	0.9	0.9	0.9	0.9
Loss on ignition ≤%	30	30	28	28
Compressibility ≥%	12±5			
Recovery ≥%	40	40	45	45
Density g/cm3	1.6~2.0			
Tmax: °C	200	300	400	450
Pmax: Mpa	2.3	3.5	5	6

Normal Characteristic:

Black , Red, Blue or Green etc.

Available with tin steel, copper, SS304 etc. wire mesh insertion .Also available with anti-stick or graphite coating .With your logo on request.

Normal Size:

4500 x 1500 x (0.5 – 6.0)mm, 2000 x 1500 x (0.5 – 6.0)mm
 1500 x 1360 x (0.5 – 6.0)mm, 3810 x 1270 x (0.5 – 6.0)mm
 1270 x 1270 x (0.5 – 6.0)mm, 1500 x 1500 x (0.5 – 6.0)mm

Inquiry / Order example

Style	Size	Color	Qty
TFA-20	2000x1500x2.0mm	Red	100sheets
TFA-40	2000x1500x3.0mm	Black	1000kgs

Oil-resistant Asbestos Sheet, a cost effective oil resistance asbestos-rubber sheets, are made from selected asbestos fiber, synthetic rubber filling material and dye. Used in pipelines and apparatus of petrochemical & oil fields.

Item				
		TFA-30R	TFA-40R	TFA-50R
Tensile strength≥Mpa		11	12.7	13
Compressibility≥%		12±5		
Recovery≥%		45	50	50
Density g/cm ³		1.6~2.0		
Tmax: °C		300	400	500
Pmax: Mpa		2.5	3	4
At 20# air lub oil, 15~30 °C for 30min	Tensile strength≥Mpa	9	10.8	26
	Oil absorption≤%	23	23	9
	Thickness increase%	20	15	15
At 75# gasoline /3# 15~30 °C for 5h	Tensile strength≥Mpa	7	7.9	14.7
	Oil absorption≤%	22	22	15
	Thickness increase%	25	25	20
	Oil sealing Mpa	10	12	14