JAYEM

9. Water

a. Thickness Increase

JAYEM AUTO INDUSTRIES PVT. LTD

TI	ECH	NICAL I	DATA SHEI	ET	
JAYEM JNA -	49 (	NON AS	<b>BESTOS GA</b>	SKET MATERIAL)	
Material Profile The main components are Organic Fibres, Mineral Fibres, Synthetic elastomer (NBR) and Inorganic Fillers.	Appl Gene	Application General purpose grade suitable for low pressure steam, water, oils, fuels and inert gases for low stress conditions.			
Dimensions of the standard sheets : ± 5%			Standard Thickness :		
1500 x 1500 mm, 1500 x 2250 mm 1500 x 4500 mm	0.40 n <b>Thic</b>	0.40 mm to 5.00 mm <b>Thickness Tolerance</b> : ≤ 1.00 mm ± 0.10 mm , > 1.00 mm ± 10 % mm .			
Surface Finish : Green/Green (Other cold					
Specification Compliance : ,		request.)			
ASTM F 104F712132B6E33M9,					
			000000000000000000000000000000000000000		
Max. Peak Temperature : 200°C.			Max. Peak Pressure : 50 Bar		
Max. Continuous Temperature : 150°C			Max. Continuous Temp. with steam : 120 °C		
$\mathbf{H}_{\mathbf{H}} = \mathbf{H}_{\mathbf{H}} = $	Areas of application Suitable for the application, Best suited in case adhered to JAYEM assembly guideline. Only for short term temp. excursions. This area implies , Not recommended unless evaluated.				
Physical Properties (Properties appl Properties	TEST METHOD		Unit	Specified Value	
1. Density		F 1315	g/cm <sup>3</sup>	1.50 - 2.00	
2. Compressibility	ASTM	F 36 J	%	7 - 17	
3. Recovery	ASTM F 36J		%	≥ 40.0	
4. Tensile Strength (Across The grain)	ASTM F 152		N/mm <sup>2</sup>	≥ 6.0	
5. Ignition Loss	ASTM F 495		%	≤ 40.0	
6.Creep Relaxation	ASTM F 38B		%	≤ 40.0	
7. Fluid Resistance	ASTM F 146		8888 888888888888888		
A. ASTM OIL No3 (IRM 903)	5 h/149°C		0/		
a. Thickness Increase			<mark>%</mark> %	≤ 15.0	
b. Weight Increase	5 b/25 + 1°C		% %	≤ 20.0	
8. Fuel B a. Thickness Increase	5 h/25± 4°C		%	≤ 15.0	
b. Weight Increase			%	≤ 20.0	

b. Weight Increase % ≤ 15.0 Note : The technical data stated has been determined with standard material under laboratory conditions. With the variety of installation and operating conditions no guarantee claim can be inferred regarding the behavior in a specific application. Specification are subject to revision as a result of up gradation activities under taken from time to time .

%

≤ 10.0

22 h/25± 4°C