



TECHNICAL DATA SHEET

JAYEM JNA 2033

JOINTING SHEET

Material Description

JAYEM JNA 2033 is a Non asbestos grade produced from combination of aramid & mineral fibres, inorganic fillers bonded with Styrene Butadiene Rubber (SBR).

Colour

Yellow

Application

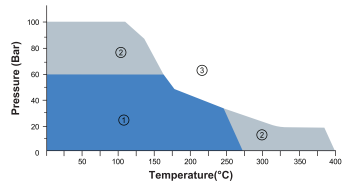
Gasket material with controlled swell properties in oil. Used for automotive and chemical industries. Suitable for transmission and refrigerating oils as well as other hydrocarbons. Applicable for joints with low sealing pressure like housing, valve covers and oil pans.

Description	Specification	Unit	Typical Value
Density	ASTM F 1315	gm/cm³	1.70 - 2.0
Tensile Strength	ASTM F 152	N/mm²(Min)	12.0
Compressibility	ASTM F 36 J	%	6 - 12
Recovery	ASTM F 36 J	%(Min)	50
Stress Relaxation/Residual Stress	BS 7531	Mpa (Min)	20
Gas Permeability	BS 7531	ml/min(Max)	1.0
ASTM Oil No 3/IRM 903 (5hrs 150°C)			
Thickness Increase	ASTM F 146	Max%	8 - 30
Weight Increase	ASTM F 146	Max%	8 - 30
ASTM Fuel B (5hrs 23°C)			
Thickness Increase	ASTM F 146	Max%	8 - 30
Weight Increase	ASTM F 146	Max%	8 - 30
Water (5hrs 100°C)			
Thickness Increase	ASTM F 146	Max%	7.0
Weight Increase	ASTM F 146	Max%	15.0

ASTM F 495

OPERATING PARAMETERS

Ignition Loss



Peak/Short Term Temperature	400°C
Continuous Temperature	270°C
Maximim Temperature for Steam	240°C
Maximum Pressure	100 Bar

35.0

Guidelines for application:

Max%

- 1 Suitable subject to chemical compatibility.
- Suitable for short term temperature fluctuation or non critical application.
- (3) For extreme conditions, consult manufacturer.

SHEET DIMENSION

Available Size 1000 x 1000 mm, 1000 x 1500 mm, 1500 x 1500 mm, 1500 x 2000 mm, 1500 x 2250 mm,

1500 x 4500 mm

Thickness 0.25 mm to 5.00 mm

