

DATA/SPECIFICATION SHEET



Colour - One side green

1.7 g/cc

13 MPa

40% Min

10%

PROPERTIES

MP 4430

DESCRIPTION

Our MP 4430 is manufactured by the hot calendering process using high quality non-asbestos fibers and oil resistant synthetic rubber.

SERVICE

MP 4430 is a general purpose material suitable for use in wide range of applications, including hot and cold water, steam, oils, fuels, gases and a wide range of general chemicals.

APPROVALS/COMPLIANCE

ASTM F 104 P1141A AVAILABILITY

38% Max Ignition Loss Thickness Increase 15% Max ASTM Oil#3 Tensile Loss 45% Max Thickness Increase 15% Max ASTM Fuel B Weight Increase 38% Max

Density

Tensile Strength

Compression

Recovery

= 0.5mm to 5.0mm Thickness range Standard sheet sizes $= 1.5 \text{m} \times 1.0 \text{m}$

1.5m X 1.5m 1.5m X 2.0m 1.5m X 3.0m

Standrad roll sizes = Up to a maximum size of

6.0m X 2.0m

USE		
	Max. Temperature	350℃
	Max. Pressure	80 Bar
	pH Range	4-11

As the company's products are used for a multiplicity of purposes and as the company has no control over the method of their applications or use, the company excludes all conditions or warranties, expressed or implied by statute or otherwise, as to their products and/or their fitness for any particular purpose. Any technical co-operation between the company and the customer is given for customers assistance only and without liability on the part of the company