



# **STYLE: AF 120**

# Compliance: Bs 7531 Grade y

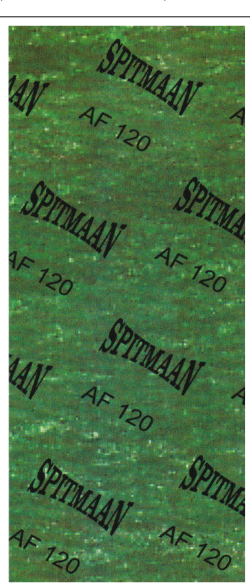
A Compressed synthetic Aramid fibre jointing sheet bonded with a suitable mix of fillers & elastomer to create a matrix of stability.

### Colour: Green

Also available with galvanized metallic wiregauze reinforcement and antistick coating.

## \*Service Conditions:

Suitable for light industrial applications Media : Water, Gases, Medium Pressure Steam, Dilute Acids / Alkalies (Medium Service Conditions)



	Non. Metalic	Metalic
Max. Short Term Service Temp (°C)	250	230
Max. Continuous Service Temp (°C)	180	210
Max. Operating Pressure (Bars)	50	60

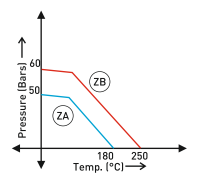
# **Typical Physical Properties:**

Density		1.80 g/cm³
Tensile Strength	ASTM F 152	≥10 MPa
Compressibility	ASTM F 36	>12%
Residual Stress	BS 7531 : 1992	≃ 22 MPa
Gas Permeability	BS 7531: 1992	≤1 ml / Min
(Sealability against Nitrogen)		
Recovery	ASTM F 36	<b>≥</b> 50%
Water Absortion at 100°c	BS 7531: 1992	≤ 7 % (Thickness Increase)
Ignition Loss	DIN 52911	<b>≤</b> 30%

### Fluid Resistance

	Thickness Increase %	Mass Increase %
ASTM Oil No.3 BS 7531 : 1992 (at 150°c)	< 10	< 10
Fuel B at Room Temp. ASTM F 146	<b>≤</b> 10	<b>≤</b> 10

## \* Indicative "P x To Zones:



Subject to compatibility with the media
Limited / restricted to few applications only / short service conditions / Metallic version

<sup>\*</sup> Note: As the company's products are used for a multiplicity of purposes and as the company has no control over the method of their application or use, the company excludes all co0nditions 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 the customer's assistance only and without liability on the part of the company