

Alapin Gasket Material



Compressed Fibre Gasket Sheets



PTFE Based Gasket Materials



Premium Rubber Gaskets and Sheets



Gasket Cutting Tools and Accessories

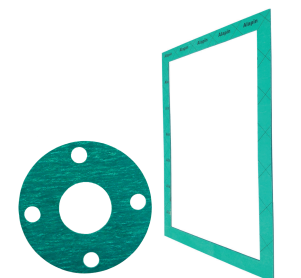
AG Sydney Head Office 02 9774 3333

syd@agaus.com.au

A high quality, high pressure, general purpose gasket material that can be used in a broad range of sealing applications.

This material can be used with water, steam, oils, gases, hydrocarbons, lubricants, fuels, alcohols and moderate organic and inorganic acids as well as most other media types.

Alapin is manufactured from a combination of DuPont Kevlar fibres, minerals and an NBR rubber binder. It withstands elevated temperatures up to 340°C (non-steam) and pressures up to 12 MPa.





Key Specifications					
Construction	Aramid, Mineral, NBR				
Max. Temperature	340°C*				
Max. Pressure	12 MPa 1,740 psi				
Compressibility	10.6%				
Creep Relaxation	20%				
Density	1.6 g/cm ³				
ASME-Code Sealing Factors (2mm Thick)					
Y =	2.5 MPa				
M =	5.5 MPa				

Standrd Sizes				
Standard Thicknesses:	0.8mm, 1mm, 1.5mm, 2mm, 2.5mm, 3mm, 5mm			
Maximum Sheet Size:	1550mm x 3100mm			

Other sizes and thicknesses available on request.

For custom sheets, cut gaskets, pricing, availablility and more information; please do contact your local Associated Gaskets Branch.

	AG Queensland	AG Victoria	AG Western Australia	AG Newcastle	AG Wollongong
	07 3257 1144	03 9768 3113	08 9258 5858	02 4967 7677	02 4272 4800
<u>.au</u>	bris@agaus.com.au	melb@agaus.com.au	perth@agaus.com.au	new@agaus.com.au	woll@agaus.com.au

Visit <u>agaus.com.au</u> for more information and full contact details.