

Gylon 3500 Gasket Material



Compressed **Fibre Gasket Sheets**



Filled PTFE Gaskets and Sheet



Premium Rubber Gaskets and **Sheets**



Gasket Cutting Tools and Accessories

AG Sydney **Head Office** 02 9774 3333

syd@agaus.com.au

This high performance grade of PTFE gasket material is typically used in applications with aggressive chemicals.

It will resist attack from strong acids (except hydrofluoric), chlorine, cryogenics, hydrocarbons, solvents, water and steam.

Also known as Fawn Gylon, this compressed sheet is made using a Garlock® proprietary process whereby fluorocarbon particles are restructured and combined with silica fillers to produce a gasket material superior to virgin PTFE.

Standrd Sizes	
Standard Thicknesses:	0.8mm 1.5mm & 3mm
Maximum Sheet Size:	1500mm x 2286mm

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.

TO A STREET GYLON TO A STREET I
YLON USA BABLAYS GYLON USA BA
TISA SASKEYS GYLON TISA SASKEYS (
YLON USA SASKESS GYLON USA SA
N USA SASKEYS GYLON USA SASKEYS
YLON USA SASKEYS GYLON USA SA
TUSA SASKEYS GYLON USA SASKEYS
YLON USA SASKESS GYLON USA SA
TUSA SASKEYS GYLON USA SASKEYS
YLON USA SASKEYS GYLON USAS
TUSA BABBERS GYLON TUSA BABBERS

Key Specifications	
Contrusction	PTFE with Silica
Max. Temperature	260°C
Min. Temperature	-268°C
Max. Pressure	83 bar 1,200 psi
Compressibility	7% - 12%
Recovery	40%
Creep Relaxation	18%
Density	2.1 g/cm³









woll@agaus.com.au

AG Queensland

07 3257 1144

AG Victoria

03 9768 3113

AG Western Australia AG Newcastle

08 9258 5858

02 4967 7677

AG Wollongong

02 4272 4800

bris@agaus.com.au melb@agaus.com.au perth@agaus.com.au new@agaus.com.au