



DURLON® 8600

An outstanding gasket material containing a unique blend of high strength aramid and inorganic fibres providing excellent sealability in steam, condensate, and dilute acids and where a white gasket material or an SBR binder is required.

Typical Physical Properties		
Colour	White	
Fiber	Aramid/Inorganic	
Binder	SBR	
Density	1.7 g/cc (106 lbs/cu. ft)	
Tensile Strength	,	
ASTM F152	1800 psi (12.4 MPa)	
Compressibility		
ASTM F36	8 to 16%	
Recovery		
ASTM F36	45%	
Temperature		
Range	-100 to 700°F	
Continuous, max	548°F	
Pressure, max	1500 psi	
Nitrogen Sealability		
ASTM 2378	0.0500 cc/min	
Creep Relaxation		
ASTM F38	20%	
Flexibility		
ASTM F147	8x	
Fluid Resistance, ASTM F146		
IRM 903 Oil 5hrs at 300°F	45.000/	
Thickness Increase	15-30%	
Weight Increase	30%	
ASTM Fuel B 5hrs at 70°F		
Thickness Increase	5-20%	
Weight Increase	30%	
	Saturated steam, water,	
	dilute acids & alkalis, inert	
Fluid Services	gases, ammonia	

Note: ASTM properties are based on 1/16" sheet thickness, except ASTM F38 which is based on 1/32" sheet thickness. This is a general guide only and should not be the sole means of accepting or rejecting this material. The data islated here falls within the normal range of product properties, and should not be used to establish seedifications lithin or used alone as the base of delication. For acceptations above Class 300. contact our technical decarament.

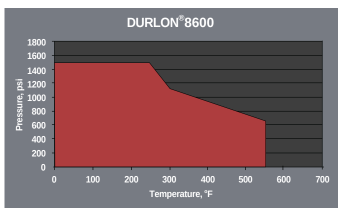
Anti-Stick Properties:

Much effort has gone into improving the anti-stick release agents of all compressed Durlon® products. All Durlon® compressed gasket materials have passed the MIL-G-24696B Navy Adhesion Test (366°F/48hrs).

Benefits:

Thermal Strength

 Our unique fibre matrix provides superior sealing in cyclical applications



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Gasket Factors			
	1/16"	1/8"	
m	3.0	4.0	
Y, psi	2,600	4,445	
Gb, psi	650	400	
а	0.33	0.35	
Gs, psi	200	20	