

Quality Gasket used in General Services



## JM Clipper 1078 Compressed Sheet Gasketing Material

	120" x 126"	60" x 126"	60" x 63"
1/64"		*	*
1/32"	*	*	*
1/16"	#	#	*
1/8"	*	盎	*
1/4"			

As part of JM Clipper's test program, PXT factors are tested at levels well over one million. Our laboratory testing, performed under optimum conditions, can provide some basis for a reasonable comparison of various materials and it can explore probable operating limitations for these materials. However, it cannot possibly duplicate actual operating conditions. The margin of variability, with respect to equipment, installation procedures, and operating environments, is so great that prudent engineering principals should be followed when specifying materials. Therefore, we strongly recommend that you conduct controlled testing under actual operating conditions before accepting a material for your specific application.

For a full description of JM Clipper's Liabilities and Warranties, please contact our Customer Service Department at the number provided and a copy can be mailed or faxed.

The physical or chemical properties of JM Clipper gaskets represent typical average values obtained in accordance with accepted test methods and are subject to normal manufacturing variations. They are supplied as a technical service and are subject to change without notice. Check with JM Clipper Corporation to assure current information.

Style 1078 Whitetrile is an off-white compressed, NBR/synthetic fiber sheet that is recommended for service where color contamination is a concern. It is also a good choice for cutting intricate gaskets requiring especially clean cuts. With a high-temperature parting agent as a standard surface treatment, 1078 is an excellent choice for general service gaskets.

1078 is recommended for use on process piping and equipment and all types of machinery. It can be used in mild acids, alkalis, water, steam gases, oils, and gasoline. It can be used in most solvents excluding MEK and high aromatics. 1078 also has excellent sealability in ethylene glycol coolants and silicone fluids.

## **Typical Physical Properties**

Maximum Operating	4000
Properties	1000psi
Maximum Temperature	
Excursions to	700F (371C)
Continuous Maximum	
Temperature	500F (260C)
Maximum PXT (psi	
x F)	350,000 (.062")
Compressibility (ASTM	
F-36) (1/32" thk)	7-17% (Min)
Recovery (ASTM	
F-36)	40% (Min)
Sealability (ASTM F-37) N <sup>2</sup>	
Sg = 1000 psi	
Sg = 3000 psi	.04 ml/min.
Creep Relaxation (ASTM	
F-38)	30%
Fluid Resistance (ASTM	
F-146)	5 Hour
#3 Oil @ 300F Thickness	0-10% Weight Increase
Increase	(20% Max)
Fuel B @ 70-85F	0-10% Weight Increase
Thickness Increase	(20% Max)
Tensile Strength (ASTM	
F-152)	2200 psi (Average)
Density	1.90 g/cm <sup>3</sup>
Performance Constants	
M Value	3.5
Y Value	3200
ROTT Testing Data:	
Gb	1403
А	.337
Gs	.29

ASTM F-104 Line Call Out F712130A9B5E32M5T