## SuperSheet™

Summary Sheet Materials



Offering solutions for a wide range of applications such as...

Automotive seals







**Weather stripping** 



**Vending machine seals** 



**Refrigerator gaskets** 





## SuperSheet<sup>™</sup> Foams

SuperSheet materials are low-density polyurethane foams featuring excellent water resistance characteristics and physical properties that make them ideal for gasketing and sealing applications.

SuperSheet foams compress with relatively little pressure, allowing their use in lightweight assemblies. With very low compression set, the materials provide an excellent alternative to EPDM seals.

In standard form, SuperSheet foams have a thin water-resistant skin on both upper and lower surfaces. The foams are produced as cast materials in four standard grades. Standard thicknesses range from 3 mm to 15 mm.

SuperSheet foams provide costeffective gaskets in a variety of markets and applications, including automotive, marine vehicles, RVs, appliances, cabinetry and small equipment.

- Seal out water and air when compressed 50 to 80 percent
- Resistant to compression set
- · Soft, yet strong
- Die cut easily and cleanly
- Available in a variety of thicknesses (Contact us for versions not listed.)

## **Typical Properties**

Typical Properties												
Property	SuperSheet H			SuperSheet H3			SuperSheet H4			SuperSheet H6		
	3 mm	6 mm	10 mm	3.5 mm	5 mm	10 mm	5 mm	6 mm	10 mm	5 mm	6 mm	
Density Nominal	61	54	51	64	61	58	59	58	56	61	56	
kg/m³ (pcf) ASTM D3574	(3.8)	(3.4)	(3.2)	(4.0)	(3.8)	(3.6)	(3.7)	(3.6)	(3.5)	(3.8)	(3.5)	
Hardness												
ASTM D2240												
15 sec post impact,												
Shore OO	10	10	10	23	23	23	24	24	24	22	22	
Flammability												
FMVSS-302			Meets			Meets			Meets			
Brittleness Temp. C (F)												
ASTM D746	-60C (-76F) All Thicknesses			-55C (-67F) All Thicknesses			-47C (-53F) All Thicknesses			-47C (-53F) All Thicknesse		
Tensile Strength												
kPa (psi)												
ASTM 3574	193	193	179	248	214	221	248	234	241	283	214	
	(28)	(28)	(26)	(36)	(31)	(32)	(36)	(34)	(35)	(41)	(31)	
Elongation (%)												
ASTM D3574	208	194	198	114	114	105	104	115	106	101	114	
Tear Strength												
kN/m (lb/in)												
ASTM D624	0.95	0.78	0.83	0.69	0.65	0.83	0.86	0.79	0.88	0.85	0.76	
	(5.4)	(4.4)	(4.7)	(3.9)	(3.7)	(4.7)	(4.9)	(4.5)	(5.0)	(4.8)	(4.3)	
Compression Set												
(% original height)												
50% Deflection												
ASTM D1667												
22hr @ 23C (73F)	2.3	2.3	2.3	1.8	1.8	1.8	2.9	2.9	2.9	2.6	2.6	
ASTM D3574												
22hr @ 70C (158F)	9.1	9.1	9.1	6.2	6.2	6.2	7.8	7.8	7.8	8.0	8.0	
Water Absorption												
(% weight gain)												
ASTM D570												
24hr immersion		5.2			6.0			6.9			4.9	
Sealability												
Maintain water-tight												
seal 1 hour minimum												
23C (73F) GM6086M	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Compression Load											<u> </u>	
Deflection kPa (psi)												
ASTM D3574												
25% Deflection	5.9 (0.85) All Thicknesses			12 (1.8) All Thicknesses			16 (2.3) All Thicknesses			11 ' '	15 (2.2) All Thicknesses	
50% Deflection	9.4 (1.4) All Thicknesses			19 (2.8) All Thicknesses			35 (5.1) All Thicknesses			26 (3.7) All Thicknesses		
RoHS Compliant	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	

The data listed in this materials summary are typical or average values based on tests conducted by independent laboratories or by the manufacturer. They are indicative only of the results obtained in such tests and should not be considered as guaranteed maximums or minimums. Materials must be tested under actual service to determine their suitability for a particular purpose.



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