



Standard Industrial Materials **Typical Physical Properties**

PORON[®] cellular urethane foams offer a broad range of design solutions for gasketing, sealing, and energy absorption.

Through a unique manufacturing process, PORON materials can be formulated in a wide range of firmnesses and a variety of densities within each formulation.

PORON urethanes are supplied in continuous rolls and can be easily fabricated: die-cut, slit, milled and laminated.

An outstanding combination of properties are exhibited by **PORON** urethanes:

- Excellent resistance to compression set
- High energy absorption
- Low outgassing
- Resistance to temperatures
- Bondable surface
- Low hydrolysis
- No plasticizers to migrate
- High internal strength and dimensional stability
- Chemical resistance



Product Identification



Product Availability – Standard Industrial Materials Unsupported

		FORMULATION											
THICKNESS			4701-30		4701-40		4701-50			4701-60			
INCHES MM		MM	15	20	25	15	20	15	20	30	15	20	25
FRACTIONAL	THOUSAND		PCF	PCF	PCF	PCF	PCF	PCF	PCF	PCF	PCF	PCF	PCF
Tolerance, %		± 10	±10	± 15	± 10	± 10	±10	± 10	± 20	±10	±10	±15	
1/32	0.031	0,79								•			
-	0.035	0,89											
3/64	0.045	1,14											
1/16	0.062	1,57					•						
3/32	0.093	2,36					•						
1/8	0.125	3,18					•						
3/16	0.188	4,78						•					
1/4	0.250	6,35	•			•		•			•		
3/8	0.375	9,53	•			•							
1/2	0.500	12,70	•			•		•					

PORON industrial materials are produced on a "make to order" basis. Although off-the-shelf stock may be available for standard grades and thicknesses, normal lead time is three weeks. Check with your Customer Service Representative for your specific requirements. Rogers also offers other specialty materials such as thin as cast, low porosity, slow rebound and materials supported on 2 mil polyester film.

- Standard Product Offering Material with a broad base of sales to multiple customers. Lead time is three weeks after receipt of order.
- ▲ Non-Standard Product Can be produced to special order. Requires a minimum quantity and an up charge. Lead time is four weeks after receipt of order. Both formulation and density effect modulus, when selecting a non-standard material be aware that a standard material in another formulation/density may be similar in properties.



	PORON [®] Cellular Urethane Material												
PROPERTY	TEST METHOD	4701-30 (replaces 4701-59)			4701-40 (replaces 4701-01, 4716-16, -01 & -71)		4701-50 (replaces 4701-05)		4701-60* (replaces 4701-12 & -13)				
Density, lb./ft ³ (kg/m ³)	ASTM D3574 Test A	15 (240)	20 (320)	25 (400)	15 (240)	20 (320)	15 (240)	20 (320)	30 (480)	15 (240)	20 (320)	25 (400)	
Tolerance, %			± 10			: 10		± 10		()	± 10		
PHYSICAL													
Standard Color, (Code) Special Colors Available			Black (04)			Black (04)		Black (04)		Black (04)			
Compression Set, % max.	ASTM D3574 Test D @ 73°F (23°C) ASTM D3574 Test D @ 158°F (70°C) ASTM D3574 Test J / Test D after autoclaved 5 hrs. @ 250°F (121°C)	2 10 5		2 10 5		2 10 5		10 10 10					
Compression Force Deflection, psi (kPa)	0.2"/min. Strain Rate Force Measured @ 25% Deflection	1 – 5 (7 – 35)	3 - 8 (21 - 55)	5 – 12 (35 – 83)	4 - 8 (27 - 55)	7 – 1 3 (48 – 90)	8 – 14 (55 – 97)	13 – 23 (90 – 159)	30 - 60 (207 - 415)	20-50 (138 – 345)	40-80 (276 – 552)	55-125 (380 – 863)	
Dimensional Stability, %, max. change	22 hrs. @ 176°F (80°C) in a forced-air oven	± 4		1	± 2.5		± 2.5		±5		1		
Flammability	UL 94 HBF MVSS 302 CSA Component Acceptance HBF	File E20305 (M) Pass ≥ 0.093" — Pass		Pass File LS 111064		File E20305 (M) — Pass Pass ≥ 0.045 File LS 111064 —		Pile E20305 (M) Pass ≥ 0.062" Pass File LS 111064		— Pass ≥ 0.062" —			
Fogging	SAE-J 1756 3 hrs. @ 212°F (100°C)		Pass	40	P	ass	10	Pass	55	40	Pass	<u> </u>	
Outgassing, Total Mass Loss, (TML), % Collected Volatile Condensable Materials, (CVCM), % Water Vapor Regain (WVR), %	ASTM D2240-97 ASTM E595 24 hrs. @ 257°F (125°C) @ < 7x10 ⁻³ Pa	0.8 0.1 0.2	0.1 0.3	1.3 0.2 0.6	0.7 0.04 0.3	0.8 0.04 0.3	0.6 0.04 0.1	0.8 0.05 0.3	0.9 0.06 0.4	0.6 0.05 0.5	0.7 0.02 0.5	0.7 0.03 0.6	
Tear Strength, pli, min. (kN/m)	ASTM D624 Die C	1 (0.2)	3 (0,5)	4 (0.7)	3 (0.5)	5 (0,9)	6 (1.1)	10 (1.8)	13 (2.3)	14 (2,4)	18 (3.1)	25 (4.3)	
Tensile Elongation, %, min.	ASTM D3574 Test E	()	100	(,	(0.0)	100	1	100	90	50	(011)	40	
Tensile Strength, psi, min. (kPa)	ASTM D3574 Test E	20 (138)	30 (207)	35 (242)	40 (276)	75 (518)	80 (553)	120 (829)	200 (1382)	150 (1030)	200 (1382)	250 (1700)	
THERMAL								1				<u> </u>	
Temperature Resistance													
Cold Flexibility Embrittlement	MIL-P-12420C @ -40°F (-40°C)	Pass -60°F (-51°C)			Pass -40°F (-40°C)		Pass -40°F (-40°C)						
Recommended Constant Use, max. Recommended Intermittent Use, max.			158°F (70°C) 250°F (121°C)			158°F (70°C) 250°F (121°C)		158°F (70°C) 250°F (121°C)		158°F (70°C) 250°F (121°C)			
Thermal Conductivity, W/m-C (BTU-in./hrft ² -F)	I Conductivity, W/m-C (BTU-in./hrft ² -F) ASTM C518		— 0.076 (0.53) —			— 0.086 (0.60)		<u> </u>				—	
Coefficient of Thermal Expansion		2.3 -	- 3.1 x 10 ⁻⁴ in./ir	n./°C	2.3 – 3.1 x	10 ^{-₄} in./in./°C	2.3	<u>3 – 3.1 x 10-4 i</u>	n./in./°C	2.3 -	<u>3.1 x 10⁻⁴ in./i</u>	ı./°C	
ELECTRICAL					1								
Surface Resistivity, ohm/sq.	ASTM D257		6 x 10 ¹¹			2 x 10 ¹²		7 x 10 ¹²			3 x 10 ¹²		
Volume Resistivity, onm. cm Dielectric Constant K' ("DK")	ASTM D257		1 75			71		2 X 10 ⁻²		1.60			
Dissipation Factor. tan D ("DF")	ASTM D150		0.05					0.05		0.05			
Dielectric Strength, volts/mil	ctric Strength, volts/mil ASTM D149		50		50		50		50				
ENVIRONMENTAL													
Corrosion Resistance	AMS 3568		Pass		P	ass		Pass	4 (8.4)	_		()	
Gasketing and Sealing	UL JMST2 (consisting of - UL50 and - UL508)	File MH1	15464 (M) Filo CA 111064	Pass ≥ 0.045″	File MH	115464 (M)		File MH1546	4 (M)	E FI	ile MH15464 (I	(I)	
Mildew/Bacteria Resistance	A Resistance ASTM G-21-96		Good			Good		Good		Good			
Ozone Resistance	GM 4486P		Pass			Pass		Pass		Pass			
Skin Contact	Schwartz and Peck Human Patch Test	No Irritation			No Irritation		No Irritation		No Irritation				
Staining	ASTM D925-88		No Stain		No Stain		No Stain		No Stain				
UV Resistance	ASTM G53-95 A % weight gain_typical AMS 3568		G00d 2		Good 2		Good 2		Good 2				
nersion Testing, % weight gain, typical ASTM D570		12	9	14	19	10	13	8	5	19	20	6	
CHEMICAL													
.atic Solvent Resistance Specimens immersed for 10 min. in 75% Naptha, 25% 1, 1, 1-trichloroethane, then allowed to dry completely			-			No tackiness or surface deterioration		No tackiness or surface deterioration			No tackiness or surface deterioration		
Additional Solvent Resistance	– Antifreeze and Water 50/50	No tackiness			No tackiness		No tackiness			No tackiness			
- Windshield Washer Solution - Electrical Grease			or surface			or surface deterioration		or surface deterioration		or surface deterioration			
- Soap and Water 50/50							Gotonordilon			Gotororation			

Standard Industrial Materials – Typical Physical Properties

The above data represents typical values. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose. The relative merits of materials for a specific application should be determined by your evaluation.

Notes:

*The properties listed for 4701-60 materials are preliminary.

All metric conversions are approximate.
 Microgrinding of some materials for improved thickness tolerance is available upon request.
 Additional technical services available.