

## **Description**

### **Image**



#### Caption

Flexible latex foams are used for cushions, mattresses, packaging and padding.

#### The material

Polymer foams are made by the controlled expansion and solidification of a liquid or melt through a blowing agent; physical, chemical or mechanical blowing agents are possible. The resulting cellular material has a lower density, stiffness and strength than the parent material, by an amount that depends on its relative density - the volume-fraction of solid in the foam. Flexible foams can be soft and compliant, the material of cushions, mattresses, and padded clothing. Most are made from polyurethane, although latex (natural rubber) and most other elastomers can be foamed.

#### Compositional summary

Hydrocarbon

### **General properties**

Density	4.37	-	7.18	lb/ft^3
Price	* 1.25	-	1.38	USD/lb
Date first used	1947			

## **Mechanical properties**

Young's modulus	5.8e-4	-	0.00174	10^6 psi
Shear modulus	2.9e-4	-	7.25e-4	10^6 psi
Bulk modulus	5.8e-4	-	0.00174	10^6 psi
Poisson's ratio	0.26	-	0.33	
Yield strength (elastic limit)	0.00696	-	0.102	ksi
Tensile strength	0.0624	-	0.428	ksi
Compressive strength	0.00696	-	0.102	ksi
Elongation	9	-	115	% strain
Hardness - Vickers	0.0048	-	0.07	HV
Fatigue strength at 10^7 cycles	* 0.0493	-	0.363	ksi
Fracture toughness	* 0.0273	-	0.0819	ksi.in^0.5



# Flexible Polymer Foam (MD)

Mechanical loss coefficient (tan delta)	* 0.1	-	0.5				
Thermal properties							
Melting point	233	_	350	°F			
Glass temperature	-172	_	8.33	 °F			
Maximum service temperature	181	_	233	 °F			
Minimum service temperature	-99.7		-9.67	 °F			
Thermal conductor or insulator?		Good insulator					
Thermal conductivity	0.0237	-	0.0451	BTU.ft/h.ft^2.F			
Specific heat capacity	0.418	_	0.54	BTU/lb.°F			
Thermal expansion coefficient	63.9	_	122	µstrain/°F			
Thomas of parioton ossimoloni	00.0			pottanii			
Electrical properties							
Electrical conductor or insulator?	Good ins	sulat	or				
Electrical resistivity	1e20	-	1e23	µohm.cm			
Dielectric constant (relative permittivity)	1.2	-	1.3				
Dissipation factor (dielectric loss tangent)	5e-4	-	0.003				
Dielectric strength (dielectric breakdown)	102	-	152	V/mil			
Transparency	Opaque						
Processability							
Castability	3	-	5				
Moldability	1	-	4				
Machinability	3	-	4				
Weldability	1						
Durability: water and aqueous solutions							
Water (fresh)	Excellen	ıt					
Water (salt)	Accepta	ble					
Soils, acidic (peat)	Limited (	use					
Soils, alkaline (clay)	Accepta	ble					
Wine	Excellen	ıt					
Durability: acids							
Acetic acid (10%)	Accepta	ble					
Acetic acid (glacial)	Limited (						
Citric acid (10%)	Accepta	ble					
Hydrochloric acid (10%)	Limited (						
•	Limited						





Hydrofluoric acid (40%)	Limited use
Nitric acid (10%)	Limited use
Nitric acid (70%)	Unacceptable
Phosphoric acid (10%)	Limited use
Phosphoric acid (85%)	Unacceptable
Sulfuric acid (10%)	Acceptable
Sulfuric acid (70%)	Unacceptable

# **Durability: alkalis**

Sodium hydroxide (10%)	Limited use
Sodium hydroxide (60%)	Limited use

# **Durability: fuels, oils and solvents**

Amyl acetate	Unacceptable
Benzene	Unacceptable
Carbon tetrachloride	Unacceptable
Chloroform	Unacceptable
Crude oil	Limited use
Diesel oil	Limited use
Lubricating oil	Acceptable
Paraffin oil (kerosene)	Excellent
Petrol (gasoline)	Acceptable
Silicone fluids	Limited use
Toluene	Unacceptable
Turpentine	Unacceptable
Vegetable oils (general)	Excellent
White spirit	Unacceptable

# Durability: alcohols, aldehydes, ketones

Acetaldehyde	Unacceptable
Acetone	Unacceptable
Ethyl alcohol (ethanol)	Unacceptable
Ethylene glycol	Limited use
Formaldehyde (40%)	Unacceptable
Glycerol	Excellent
Methyl alcohol (methanol)	Unacceptable

# **Durability: halogens and gases**

Chlorine gas (dry)	Unacceptable
Fluorine (gas)	Unacceptable
O2 (oxygen gas)	Unacceptable



Sulfur dioxide (gas)	Limited use
Durability: built environments	
Industrial atmosphere	Acceptable
Rural atmosphere	Excellent
Marine atmosphere	Excellent
UV radiation (sunlight)	Fair
Donal Site of Lawrence Latter	
Durability: flammability Flammability	Highly flammable
Fiammability	підпіў папппаріе
Durability: thermal environments	
Tolerance to cryogenic temperatures	Unacceptable
Tolerance up to 150 C (302 F)	Acceptable
Tolerance up to 250 C (482 F)	Unacceptable
Tolerance up to 450 C (842 F)	Unacceptable
Tolerance up to 850 C (1562 F)	Unacceptable
Tolerance above 850 C (1562 F)	Unacceptable
Primary material production: energy, CO2 a Embodied energy, primary production	* 1.08e4 - 1.2e4 kcal/lb
CO2 footprint, primary production	* 3.43 - 3.79 lb/lb
CO2 footprint, primary production Water usage	* 3.43 - 3.79 lb/lb * 19.9 - 21.9 gal(US)/lb
Water usage	* 19.9 - 21.9 gal(US)/lb
Water usage Eco-indicator 95 Eco-indicator 99	* 19.9 - 21.9 gal(US)/lb 480 millipoints/kg
Water usage Eco-indicator 95	* 19.9 - 21.9 gal(US)/lb 480 millipoints/kg
Water usage Eco-indicator 95 Eco-indicator 99  Material processing: energy	* 19.9 - 21.9 gal(US)/lb 480 millipoints/kg 386 millipoints/kg
Water usage  Eco-indicator 95  Eco-indicator 99  Material processing: energy  Polymer extrusion energy	* 19.9 - 21.9 gal(US)/lb 480 millipoints/kg 386 millipoints/kg  * 593 - 654 kcal/lb
Water usage  Eco-indicator 95  Eco-indicator 99  Material processing: energy  Polymer extrusion energy  Polymer molding energy	* 19.9 - 21.9 gal(US)/lb 480 millipoints/kg 386 millipoints/kg  * 593 - 654 kcal/lb  * 1.51e3 - 1.66e3 kcal/lb
Water usage  Eco-indicator 95  Eco-indicator 99  Material processing: energy  Polymer extrusion energy  Polymer molding energy  Coarse machining energy (per unit wt removed)	* 19.9 - 21.9 gal(US)/lb 480 millipoints/kg 386 millipoints/kg  * 593 - 654 kcal/lb  * 1.51e3 - 1.66e3 kcal/lb  * 55.9 - 61.8 kcal/lb
Water usage  Eco-indicator 95  Eco-indicator 99  Material processing: energy  Polymer extrusion energy  Polymer molding energy  Coarse machining energy (per unit wt removed)  Fine machining energy (per unit wt removed)  Grinding energy (per unit wt removed)	* 19.9 - 21.9 gal(US)/lb 480 millipoints/kg 386 millipoints/kg  * 593 - 654 kcal/lb  * 1.51e3 - 1.66e3 kcal/lb  * 55.9 - 61.8 kcal/lb  * 96 - 106 kcal/lb
Water usage  Eco-indicator 95  Eco-indicator 99  Material processing: energy  Polymer extrusion energy  Polymer molding energy  Coarse machining energy (per unit wt removed)  Fine machining energy (per unit wt removed)	* 19.9 - 21.9 gal(US)/lb 480 millipoints/kg 386 millipoints/kg  * 593 - 654 kcal/lb  * 1.51e3 - 1.66e3 kcal/lb  * 55.9 - 61.8 kcal/lb  * 96 - 106 kcal/lb
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Water usage  Eco-indicator 95  Eco-indicator 99  Material processing: energy  Polymer extrusion energy  Polymer molding energy  Coarse machining energy (per unit wt removed)  Fine machining energy (per unit wt removed)  Grinding energy (per unit wt removed)  Material processing: CO2 footprint  Polymer extrusion CO2	* 19.9 - 21.9 gal(US)/lb  480 millipoints/kg  386 millipoints/kg  * 593 - 654 kcal/lb  * 1.51e3 - 1.66e3 kcal/lb  * 55.9 - 61.8 kcal/lb  * 96 - 106 kcal/lb  * 141 - 155 kcal/lb  * 0.438 - 0.483 lb/lb
Water usage  Eco-indicator 95  Eco-indicator 99  Material processing: energy  Polymer extrusion energy  Polymer molding energy  Coarse machining energy (per unit wt removed)  Fine machining energy (per unit wt removed)  Grinding energy (per unit wt removed)  Material processing: CO2 footprint  Polymer extrusion CO2  Polymer molding CO2	* 19.9 - 21.9 gal(US)/lb  480 millipoints/kg  386 millipoints/kg  * 593 - 654 kcal/lb  * 1.51e3 - 1.66e3 kcal/lb  * 55.9 - 61.8 kcal/lb  * 96 - 106 kcal/lb  * 141 - 155 kcal/lb  * 0.438 - 0.483 lb/lb  * 1.11 - 1.23 lb/lb

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Material recycling: energy, CO2 and recycle fraction

Recycle



## Flexible Polymer Foam (MD)

Embodied energy, recycling	* 5	5.09e3	-	5.63e3	kcal/lb
CO2 footprint, recycling	* 3	3.7	-	4.09	lb/lb
Recycle fraction in current supply	8	3.02	-	8.86	%
Downcycle	,	✓			
Combust for energy recovery	,	✓			
Heat of combustion (net)	* 4	1.76e3	-	5e3	kcal/lb
Combustion CO2	* 3	3.06	-	3.22	lb/lb
Landfill	,	✓			
Biodegrade	:	×			
Toxicity rating	1	Non-toxic			
A renewable resource?		×			

#### **Environmental notes**

Foaming of insulation with CFCs has a damaging effect on the ozone layer - it is now abandoned. Monomers and foaming agents pose hazards; good practice overcomes these. For cushioning, the requirements are comfort and long life; polyurethane foams have been commonly used, but concerns about flammability and durability limit their use in furniture.

### **Supporting information**

### Design guidelines

Flexible foams have characteristics that suit them for cushioning and packaging of delicate objects. They are shaped by injecting or pouring a mix of polymer, catalyst and foaming agent into a mold where the agent evolves gas, expanding the foam. Expanding in a cold mold gives a solid surface skin. Closed cell foams float in water; open cell foams absorb liquids and act as sponges.

#### **Technical notes**

The properties of foams depend, most directly, on the material of which they are made and on the relative density (the fraction of the foam that is solid). Most commercial foams have a relative density between 1% and 30%. To a lesser extent, the properties depend on the size and the shape of the cells. Low density, closed cell, foams have exceptional low thermal conductivity. Skinned rigid foams have good bending stiffness and strength of low weight.

### Typical uses

Packaging, buoyancy, cushioning, sleeping mats, soft furnishings, artificial skin, sponges, carriers for inks and dyes.

### Links

Reference			
ProcessUniverse			
Producers			