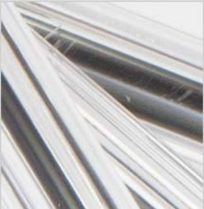


## **Description**

### Image







#### Caption

1. Transparent polysterene pens. © Carlos Delgado, Kadellar at en.wikipedia - (CC BY-SA 3.0) 2. Close-up of scratches on the material. © Carlos Delgado, Kadellar at en.wikipedia - (CC BY-SA 3.0) 3. Plastic cups. © Chris Lefteri

#### The material

Polystyrene is an optically clear, cheap, easily molded polymer, familiar as the standard "jewel" CD case. In its simplest form PS is brittle. Its mechanical properties are dramatically improved by blending with polybutadiene, but with a loss of optical transparency. High impact PS (10% polybutadiene) is much stronger even at low temperatures (meaning strength down to -12C). The single largest use of PS is a foam packaging.

### **Composition (summary)**

(CH(C6H5)-CH2)n

**General properties** 

Density	64.9	-	65.5	lb/ft^3
Price	* 1.27	-	1.59	USD/lb
Date first used	1937			
Mechanical properties				
Young's modulus	0.174	_	0.377	10^6 psi
Shear modulus	0.0725	_		10^6 psi
Bulk modulus	0.421	_	0.45	10^6 psi
Poisson's ratio	0.383	_	0.403	. о о ро.
Yield strength (elastic limit)	4.17	_		ksi
Tensile strength	5.21	-	8.19	ksi
Compressive strength	4.58	-	8.97	ksi
Elongation	1.2	-	3.6	% strain
Hardness - Vickers	8.6	-	16.9	HV
Fatigue strength at 10^7 cycles	2.08	-	3.34	ksi
Fracture toughness	0.637	-	1	ksi.in^0.5
Mechanical loss coefficient (tan delta)	0.012	-	0.0175	
Thermal properties				
Glass temperature	165	_	230	°F
Maximum service temperature	170	_	~	°F
Minimum service temperature	-190	_		°F
Thermal conductor or insulator?	Good ins	sulat		
Thermal conductivity	0.0699	-	0.0757	BTU.ft/h.ft^2.F



# Polystyrene (PS)

Specific heat capacity	0.404	-	0.42	BTU/lb.°F
Thermal expansion coefficient	50	-	85	ustrain/°F

## **Electrical properties**

Electrical conductor or insulator?	Good insulator			
Electrical resistivity	1e25	-	1e27	µohm.cm
Dielectric constant (relative permittivity)	3	-	3.2	
Dissipation factor (dielectric loss tangent)	0.001	-	0.003	
Dielectric strength (dielectric breakdown)	500	-	574	V/mil

# **Optical properties**

Transparency	Optical Quality	y
Refractive index	1.57 -	1.59

# **Processability**

Castability	1	-	2
Moldability	4	-	5
Machinability	3	-	4
Weldability	5		

## **Durability: water and aqueous solutions**

Water (fresh)	Excellent
Water (salt)	Excellent
Soils, acidic (peat)	Excellent
Soils, alkaline (clay)	Excellent
Wine	Excellent

## **Durability: acids**

Acetic acid (10%)	Excellent
Acetic acid (glacial)	Limited use
Citric acid (10%)	Excellent
Hydrochloric acid (10%)	Excellent
Hydrochloric acid (36%)	Limited use
Hydrofluoric acid (40%)	Unacceptable
Nitric acid (10%)	Acceptable
Nitric acid (70%)	Limited use
Phosphoric acid (10%)	Excellent
Phosphoric acid (85%)	Acceptable
Sulfuric acid (10%)	Excellent
Sulfuric acid (70%)	Unacceptable

## **Durability: alkalis**

Sodium hydroxide (10%)	Excellent
Sodium hydroxide (60%)	Excellent

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

Amyl acetate	Unacceptable
Benzene	Unacceptable
Carbon tetrachloride	Excellent
Chloroform	Unacceptable
Crude oil	Limited use
Diesel oil	Limited use
Lubricating oil	Limited use
Paraffin oil (kerosene)	Excellent
Petrol (gasoline)	Limited use



Silicone fluids Excellent
Toluene Unacceptable
Turpentine Unacceptable
Vegetable oils (general) Limited use
White spirit Limited use

Durability: alcohols, aldehydes, ketones

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

**Durability: halogens and gases** 

Chlorine gas (dry)

Fluorine (gas)

O2 (oxygen gas)

Sulfur dioxide (gas)

Unacceptable

Excellent

**Durability: built environments** 

Industrial atmosphereAcceptableRural atmosphereExcellentMarine atmosphereExcellentUV radiation (sunlight)Poor

**Durability: flammability** 

Flammability Highly flammable

**Durability: thermal environments** 

Tolerance to cryogenic temperatures

Tolerance up to 150 C (302 F)

Acceptable
Tolerance up to 250 C (482 F)

Tolerance up to 450 C (842 F)

Tolerance up to 850 C (1562 F)

Tolerance above 850 C (1562 F)

Unacceptable
Unacceptable
Unacceptable
Unacceptable

Geo-economic data for principal component

Annual world production 1.18e7 - 1.2e7 ton/yr Reserves \* 2.95e8 - 3.05e8 l. ton

Primary material production: energy, CO2 and water

Embodied energy, primary production \* 9.98e3 1.11e4 kcal/lb CO2 footprint, primary production \* 3.61 3.99 lb/lb Water usage \* 15.8 17.5 gal(US)/lb Eco-indicator 95 360 millipoints/kg Eco-indicator 99 319 millipoints/kg

Material processing: energy

Polymer extrusion energy \* 628 694 kcal/lb Polymer molding energy \* 1.94e3 2.15e3 kcal/lb Coarse machining energy (per unit wt removed) \* 84.6 93.5 kcal/lb Fine machining energy (per unit wt removed) \* 384 424 kcal/lb Grinding energy (per unit wt removed) \* 715 790 kcal/lb



Material	processing	g: CO2 1	footprint
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Polymer extrusion CO2	* 0.435	-	0.48	lb/lb
Polymer molding CO2	* 1.34	-	1.49	lb/lb
Coarse machining CO2 (per unit wt removed)	* 0.0586	-	0.0647	lb/lb
Fine machining CO2 (per unit wt removed)	* 0.265	-	0.293	lb/lb
Grinding CO2 (per unit wt removed)	* 0.495	-	0.547	lb/lb

## Material recycling: energy, CO2 and recycle fraction

material recycling: energy, eez and r	coyolc machem			
Recycle	✓			
Embodied energy, recycling	* 4.91e3	-	5.42e3	kcal/lb
CO2 footprint, recycling	* 3.56	-	3.93	lb/lb
Recycle fraction in current supply	2.1	-	3	%
Downcycle	✓			
Combust for energy recovery	✓			
Heat of combustion (net)	* 4.36e3	-	4.58e3	kcal/lb
Combustion CO2	* 3.29	-	3.45	lb/lb
Landfill	✓			
Biodegrade	×			
Toxicity rating	Non-toxio			
A renewable resource?	×			

#### **Environmental notes**

The flammability of PS foam, and the use of CFC's as blowing agents in the foaming process was, at one time, a cause for concern. New flame retardants allow PS foams to meet current fire safety standards, and CFC blowing agents have been replaced by pentane, CO2 or HFC's which do not have a damaging effect on the ozone layer. PS can be recycled. The large volume of PS foam in packaging, much of it dumped at present, is a cause for concern. The monomer, styrene, is irritating to the eyes and throat, but none survives in the polymer.

### Recycle mark



### **Supporting information**

## Design guidelines

PS comes in 3 guises: as the simple material ('general purpose PS'); as the high impact variant, blended with polybutadiene; and as polystyrene foam, the most familiar and cheapest of all polymer foams. All are FDA approved for use as food containers and packaging. General purpose PS is easy to mold. Its extreme clarity, ability to be colored, and high refractive index give it a glass-like sparkle, but it is brittle and cracks easily (think of CD cases). It is used when the optical attractiveness and the low cost are sought, and the mechanical loading is light: cosmetic compacts, transparent but disposable glasses, cassettes of all kinds. Medium and high impact polystyrenes trade their optical for their mechanical properties. Medium impact PS, translucent, appears in electrical switch gears and circuit breakers, coat hangers and combs. High impact PS - a blend of PPO and PS, is opaque, but is tough and copes better with low temperatures than most plastics; it is found in interiors of refrigerators and freezers, and in food trays such as those for margarine and yogurt. Other styrene blends, like Kraton, have low tensile strength and higher elongation than SBR or natural rubber. PS can be foamed to a very low density (roughly 1/3 of all polystyrene in foamed). These foams have low thermal conduction and are cheap, and so are used for house insulation, jackets for water boilers, insulation for disposable cups. They crush at loads that do not cause injury to delicate objects (such as TV sets or to the human body), making them good for packaging.

### **Technical notes**

## Polystyrene (PS)



Polystyrene, PS, is - like PE and PP - a member of the polyolefin family of moldable thermoplastics. In place of one of the H-atoms of the polyethylene it has a C6H5 - benzene ring. This makes for a lumpy molecule which does not crystallize, and the resulting material is transparent with a high refractive index. The benzene ring absorbs UV light, exploited in the PS screening of fluorescent lights, but also causing the polymer to discolor in sunlight. All grades of PS have excellent electrical resistance and dielectric strength, exploited in switchgear.

### Typical uses

Toys; light diffusers; lenses and mirrors; beakers; cutlery; general household appliances; video/audio cassette cases; electronic housings; refrigerator liners.

#### **Tradenames**

Aim, Bapolan, Comalloy, Dylite, Lastirol, NSC, Polystyrol, Styron, Styropor, Vestyron

### Links

Reference

ProcessUniverse

**Producers**