

Description

Image



Caption

Cellulose acetate used for a tool handle. © Thinkstock

The material

Cellulose is one of the main structural polymers in plants (specifically that of wood or cotton). These natural fibers are treated with acids to produce a resin, a process called 'esterification'. Cellulose acetate (CA), cellulose acetate butyrate (CAB) and cellulose acetate propionate (CAP) are three common cellulose materials. CA combines toughness, transparency and a natural surface texture. Some cellulose resins are biodegradable allowing their use for envelopes with transparent windows that can be disposed of as if they were paper alone.

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Density	61.2	-	81.2	lb/ft^3	
Price	* 1.85	-	2.04	USD/lb	
Date first used	1894				
Mechanical properties					
Young's modulus	0.232	-	0.29	10^6 psi	
Shear modulus	0.0211	-	0.214	10^6 psi	
Bulk modulus	0.435	-	0.464	10^6 psi	
Poisson's ratio	0.383	-	0.438		
Yield strength (elastic limit)	3.63	-	6.53	ksi	
Tensile strength	3.63	-	7.25	ksi	
Compressive strength	3.99	-	7.18	ksi	
Elongation	5	-	50	% strain	
Hardness - Vickers	10	-	15	HV	
Fatigue strength at 10^7 cycles	1.45	-	2.9	ksi	
Fracture toughness	0.91	-	2.28	ksi.in^0.5	
Mechanical loss coefficient (tan delta)	0.00976	-	0.0966		
Thermal properties					
Glass temperature	15.5	-	224	°F	
Maximum service temperature	127	-	194	°F	
Minimum service temperature	-190	-	-99.7	°F	
Thermal conductor or insulator?	Good insulator				
Thermal conductivity	0.0751	-	0.173	BTU.ft/h.ft^2.F	
Specific heat capacity	0.331	-	0.398	BTU/lb.°F	
Thermal expansion coefficient	83.3	-	167	µstrain/°F	





Electrical properties

Electrical conductor or insulator?

Good insulator

Electrical resistivity 1e17 - 4.5e20 μohm.cm

Dielectric constant (relative permittivity)

3 - 5

Dissipation factor (dielectric loss tangent)

0.005 - 0.01

Dielectric strength (dielectric breakdown) 305 - 457 V/mil

Optical properties

Transparency Optical Quality
Refractive index 1.46 - 1.5

Processability

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

Durability: water and aqueous solutions

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

Acceptable
Acceptable
Unacceptable
Unacceptable
Excellent

Durability: acids

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

Durability: alkalis

Sodium hydroxide (10%)

Sodium hydroxide (60%)

Unacceptable
Unacceptable

Durability: fuels, oils and solvents

Amyl acetate Unacceptable Benzene Excellent Excellent Carbon tetrachloride Chloroform Unacceptable Crude oil Acceptable Excellent Diesel oil Lubricating oil Excellent Paraffin oil (kerosene) Excellent Petrol (gasoline) Excellent Silicone fluids Excellent Toluene Unacceptable **Turpentine** Excellent



Cellulose polymers (CA)

Vegetable oils (general)

White spirit

Acceptable

Excellent

Durability: alcohols, aldehydes, ketones

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

Durability: halogens and gases

Chlorine gas (dry)

Fluorine (gas)

O2 (oxygen gas)

Sulfur dioxide (gas)

Unacceptable
Unacceptable
Unacceptable

Durability: built environments

Industrial atmosphereAcceptableRural atmosphereAcceptableMarine atmosphereAcceptableUV radiation (sunlight)Fair

Durability: flammability

Flammability Highly flammable

Durability: thermal environments

Tolerance to cryogenic temperatures

Tolerance up to 150 C (302 F)

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
Unacceptable

Primary material production: energy, CO2 and water

Embodied energy, primary production * 9.25e3 - 1.02e4 kcal/lb CO2 footprint, primary production * 3.62 - 4 lb/lb Water usage * 27.3 - 30.2 gal(US)/lb

Material processing: energy

Polymer extrusion energy * 625 690 kcal/lb Polymer molding energy * 1.85e3 2.05e3 kcal/lb Coarse machining energy (per unit wt removed) * 93.6 103 kcal/lb Fine machining energy (per unit wt removed) * 473 523 kcal/lb Grinding energy (per unit wt removed) * 895 989 kcal/lb

Material processing: CO2 footprint

Polymer extrusion CO2 * 0.432 0.478 lb/lb Polymer molding CO2 * 1.28 1.42 lb/lb Coarse machining CO2 (per unit wt removed) 0.0716 * 0.0648 lb/lb Fine machining CO2 (per unit wt removed) * 0.328 0.362 lb/lb Grinding CO2 (per unit wt removed) * 0.619 lb/lb 0.685



Material recycling: energy, CO2 and recycle fraction

Recycle	✓				
Embodied energy, recycling	* 3.75e3	-	4.15e3	kcal/lb	
CO2 footprint, recycling	* 2.72	-	3.01	lb/lb	
Recycle fraction in current supply	* 0.5	-	1	%	
Downcycle	✓				
Combust for energy recovery	✓				
Heat of combustion (net)	* 1.99e3	-	2.1e3	kcal/lb	
Combustion CO2	* 1.79	-	1.89	lb/lb	
Landfill	✓				
Biodegrade	×				
Toxicity rating	Non-toxic				
A renewable resource?	✓				

Environmental notes

Cellulose - a natural, renewable material - forms one ingredient in cellulose-based polymers, which can therefore qualify as biopolymers. The processing, however, involves chemicals that create a problem of disposal. Most cellulose-based polymers burn easily, requiring protection from naked flame. Some are biodegradable.

Recycle mark



Supporting information

Design guidelines

Cellulose materials have good optical transparency (up to 90%) and mechanical properties; they are often used in products where surface finish is important. They can be translucent, transparent or opaque and come in a range of colors including pearlescent, opaque or metallic. Cellulose materials are anti-static and so dust does not stick to the surface. They have glossy surfaces and a self-polishing effect that allows surface scratches to disappear with use. They can be formulated for outdoor use. Cellulose acetates have a high vapor permeability and limited heat resistance; their electrical insulation and dimensional stability are poor; water absorption is high compared with PVC. Compared with CA, CAB and CAP are slightly softer, of lower densities and heat distortion temperatures and they flow more easily. CAB and CAP have a wider operating temperature range (0 to 60 C). In bulk, cellulose acetate often has a light yellow-brown color but it can also attain water, white transparency. Cellulose is easily made into fibers, fabrics and films, known under the trade name of Rayon. It has excellent flow properties and so is well-suited to injection molding but the resin must be kept dry. Stiffer flow grades are available for extrusion to produce film and sheet. These polymers are also some of the best for cutting, turning and milling. CAB is well-suited for thermoforming.

Technical notes

Grades of cellulose materials are varied by increasing the level of acid-treatment or by adding plasticizers. Increasing the plasticizer increases flow and toughness but reduces the creep resistance. But this lack of creep resistance can be used to an advantage in molding where parts can be shot in without problems because the stresses will relax quite quickly.

Typical uses

Tool handles; panels for illuminated signs; steering wheels; bathroom fittings; decorative trim for cars and consumer durables; drawing stencils; pens; pneumatic system traps; blister packaging; laminating with aluminum foil; Spectacle frames; lenses; goggles; tool handles; covers for television screens; cutlery handles.

Tradenames

Dexel, Rotuba, Tenite, Xylonite, Cellidor

Links

Reference

Cellulose polymers (CA)



ProcessUniverse

Producers