Epoxies Page 1 of 5

## **Description**

Image



#### Caption

Epoxies paints are exceptionally stable and protective, and take color well.

#### The material

Epoxies are thermosetting polymers with excellent mechanical, electrical and adhesive properties and good resistance to heat and chemical attack. They are used for adhesives (Araldite), surface coatings and, when filled with other materials such as glass or carbon fibers, as matrix resins in composite materials. Typically, as adhesives, epoxies are used for high-strength bonding of dissimilar materials; as coatings, they are used to encapsulate electrical coils and electronic components; when filled, they are used for tooling fixtures for low-volume molding of thermoplastics.

#### **Composition (summary)**

(O-C6H4-CH3-C-CH3-C6H4)n

General properties
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Density	69.3	-	87.4	lb/ft^3
Price	* 0.998	-	1.12	USD/lb
Date first used	1947			
Mechanical properties				
Young's modulus	0.341	-	0.446	10^6 psi
Shear modulus	0.122	-	0.16	10^6 psi
Bulk modulus	0.551	-	0.58	10^6 psi
Poisson's ratio	0.38	-	0.42	
Yield strength (elastic limit)	5.22	-	10.4	ksi
Tensile strength	6.53	-	13	ksi
Compressive strength	5.74	-	11.4	ksi
Elongation	2	-	10	% strain
Hardness - Vickers	10.8	-	21.5	HV
Fatigue strength at 10 <sup>7</sup> cycles	* 3.2	-	5.08	ksi
Fracture toughness	0.364	-	2.02	ksi.in^0.5
Mechanical loss coefficient (tan delta)	* 0.0095	-	0.027	
Thermal properties				
Thermal properties	450		222	o <b>r</b>
Glass temperature	152	-	332	°F
Maximum service temperature	284	-	000	°F
Minimum service temperature	-190	-	-99.7	°F
Thermal conductor or insulator?	Good insulator			
Thermal conductivity	0.104	-	0.289	BTU.ft/h.ft^2.F
Specific heat capacity	0.357	-	0.478	BTU/lb.°F

Thermal expansion coefficient 32.2 - 65 µstrain/°F

**Electrical properties** 

Electrical conductor or insulator? Good insulator
Electrical resistivity 1e20 - 6e21 μohm.cm

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Dielectric constant (relative permittivity)

3.4 - 5.7

Dissipation factor (dielectric loss tangent)

7e-4 - 0.015

Dielectric strength (dielectric breakdown) 300 - 500 V/mil

**Optical properties** 

Transparency Transparent Refractive index 1.54 - 1.6

**Processability** 

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

Weldability

**Durability: water and aqueous solutions** 

Water (fresh) Excellent
Water (salt) Excellent
Soils, acidic (peat) Limited use
Soils, alkaline (clay) Acceptable

Wine Acceptable

**Durability: acids** 

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

Nitric acid (70%)

Phosphoric acid (10%)

Phosphoric acid (85%)

Sulfuric acid (10%)

Sulfuric acid (70%)

Limited use

**Durability: alkalis** 

Silicone fluids

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

Durability: fuels, oils and solvents

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

Excellent



Toluene Acceptable
Turpentine Acceptable
Vegetable oils (general) Excellent
White spirit Excellent

# Durability: alcohols, aldehydes, ketones

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

### **Durability: halogens and gases**

Chlorine gas (dry)

Fluorine (gas)

O2 (oxygen gas)

Sulfur dioxide (gas)

Limited use
Unacceptable
Unacceptable
Excellent

### **Durability: built environments**

Industrial atmosphereExcellentRural atmosphereExcellentMarine atmosphereExcellentUV radiation (sunlight)Fair

# **Durability: flammability**

Flammability Slow-burning

## **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

### Geo-economic data for principal component

Annual world production 1.18e5 - 1.23e5 ton/yr
Reserves \* 3.64e6 - 3.74e6 | I. ton

# Primary material production: energy, CO2 and water

Embodied energy, primary production \* 1.38e4 - 1.52e4 kcal/lb CO2 footprint, primary production \* 6.83 - 7.55 lb/lb Water usage \* 3.19 - 3.52 gal(US)/lb

# Material processing: energy

Polymer molding energy \* 2.28e3 2.5e3 kcal/lb Coarse machining energy (per unit wt removed) \* 161 179 kcal/lb Fine machining energy (per unit wt removed) \* 1.15e3 1.27e3 kcal/lb Grinding energy (per unit wt removed) \* 2.25e3 kcal/lb 2.48e3

### Material processing: CO2 footprint

Polymer molding CO2 \* 1.68 - 1.85 lb/lb

Coarse machining CO2 (per unit wt removed)

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	* 0.112	-	0.123	lb/lb
Fine machining CO2 (per unit wt removed)	* 0.796	-	0.88	lb/lb
Grinding CO2 (per unit wt removed)	* 1.56	-	1.72	lb/lb

# Material recycling: energy, CO2 and recycle fraction

Recycle	×			
Recycle fraction in current supply	0.5	-	1	%
Downcycle	✓			
Combust for energy recovery	✓			
Heat of combustion (net)	* 3.25e3	-	3.42e3	kcal/lb
Combustion CO2	* 2.42	-	2.54	lb/lb
Landfill	✓			
Biodegrade	×			
Toxicity rating	Non-toxic	;		
A renewable resource?	×			

#### **Environmental notes**

Both resin and hardener are irritants; their vapors are potentially toxic. Ventilation and skin protection are important, but both are achievable. Thermosets cannot be recycled, though it may be possible to use them as fillers. Cutting and machining of glass and carbon-fiber composites requires special forced-air ventilation to remove the fine glass or carbon dust that is damaging if inhaled.

# **Supporting information**

### Design guidelines

Epoxy molding compounds are supplied in liquid or granular form. They can be shaped by transfer molding at low pressures (350-700 kPa). When designing with epoxy, as with any thermosetting material, allowance must be made for shrinkage on cooling; perfectly flat molded surfaces are not achievable, and the minimum wall thickness for average-sized epoxy molded parts is 2.0mm. Unmodified epoxies have a high viscosity; they are shaped by transfer molding. Diluted epoxy resins have a lower viscosity and cure slowly, but can be cast or used to impregnate a mat or weave of fibers. The addition of fillers gives epoxies improved machinability, hardness, impact resistance and thermal conductivity; thermal expansion and mold shrinkage are both reduced. Plasticizers and flexibilizers increase flexibility and toughness. Epoxy is also commonly used as a pattern or mold material. Epoxy resin laminates are formed using a wide range of processes, from batch techniques such as hand lay up and bulk molding compound (BMC) molding, producing, for example, mechanical components like gears and distributor caps, to continuous processes such as filament winding, pultrusion and continuous laminating, making rods or girder stock. Epoxy resins are tougher than polyesters and have lower shrinkage, but are more expensive. if brought into contact with the skin, epoxies can cause skin irritations.

### **Technical notes**

Most epoxies are formed by the combination of bisphenol-A and epichlorohydrin in the presence of a catalyst. Catalysts include several amines and acid anhydrides, and the temperature at which the epoxy will cure (ranging from room- to high -temperature) is determined by the type of catalyst, which also affects the properties of the final product.

#### Typical uses

Pure epoxy molding compounds: the encapsulation of electrical coils and electronics components; epoxy resins in laminates: pultruded rods, girder stock, special tooling fixtures, mechanical components such as gears; adhesives, often for high-strength bonding of dissimilar materials; patterns and molds for shaping thermoplastics.

### **Tradenames**

Araldite, Epikote, Epolite, Fiberite, Lytex, Stycast

#### Links

Reference

ProcessUniverse

Producers

