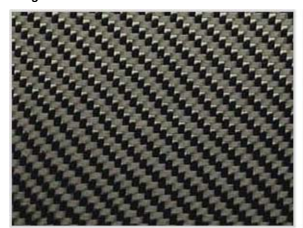


# **Description**

# Image





#### Caption

1. Close-up of the material. © Chris Lefteri 2. CFRP bike frame weighing only 1.08 kg. © TREK

#### The material

Carbon fiber reinforced composites (CFRPs) offer greater stiffness and strength than any other type, but they are considerably more expensive than GFRP (see record). Continuous fibers in a polyester or epoxy matrix give the highest performance. The fibers carry the mechanical loads, while the matrix material transmits loads to the fibers and provides ductility and toughness as well as protecting the fibers from damage caused by handling or the environment. It is the matrix material that limits the service temperature and processing conditions.

### **Composition (summary)**

Epoxy + continuous HS carbon fiber reinforcement (0, +-45, 90), quasi-isotropic layup.

# **General properties**

Density	93.6	-	99.9	lb/ft^3		
Price	* 17	-	18.9	USD/lb		
Date first used	1963					
Mechanical properties						
Young's modulus	10	-	21.8	10^6 psi		
Shear modulus	4.06	-	8.7	10^6 psi		
Bulk modulus	6.24	-	11.6	10^6 psi		
Poisson's ratio	* 0.305	-	0.307			
Yield strength (elastic limit)	79.8	-	152	ksi		
Tensile strength	79.8	-	152	ksi		
Compressive strength	63.8	-	122	ksi		
Elongation	* 0.32	-	0.35	% strain		
Hardness - Vickers	* 10.8	-	21.5	HV		
Fatigue strength at 10^7 cycles	* 21.8	-	43.5	ksi		
Fracture toughness	* 5.57	-	18.2	ksi.in^0.5		
Mechanical loss coefficient (tan delta)	* 0.0014	-	0.0033			
Thermal preparties						
Thermal properties	242		250	٥٣		
Glass temperature	212	-	000	°F		
Maximum service temperature	* 284	-		°F		
Minimum service temperature	* -190	-	-99.7	°F		
Thermal conductor or insulator?	Poor insulator					
Thermal conductivity	* 0.74	-	1.5	BTU.ft/h.ft^2.F		
Specific heat capacity	* 0.215	-	0.248	BTU/lb.°F		

- 36.4

lb/lb



Thermal expansion coefficient	* 0.556	-	2.22	µstrain/°F			
Electrical properties							
Electrical conductor or insulator?	Poor conductor						
Electrical resistivity	* 1.65e5	-	9.46e5	µohm.cm			
Optical properties							
Transparency	Opaque						
Processability							
Moldability	4	-	5				
Machinability	1	-	3				
Eco properties							
Embodied energy, primary production	* 4.91e4	-	5.42e4	kcal/lb			

# **Supporting information**

CO2 footprint, primary production

## Design guidelines

Recycle

Polymer composites can be formed by closed or open mold methods. All the closed mold methods produce fiber orientation parallel to the mold surfaces (for extrusion, it is parallel to the inside surface of the orifice die). Of the open mold methods, all allow multidirectional fiber orientation parallel to the mold or mandrel, except pultrusion, where the fibers are oriented parallel to the laminate surface and the mold plates, and calendaring, where they are parallel to the sheet surface. Lay up methods allow complete control of fiber orientation; they are used for large one-off products that do not require a high fiber-resin ratio. Lamination and calendaring form sheets, pultrusion is used to make continuous shapes of constant cross section and filament winding produces large hollow items such as tubes, drums or other containers. Joints in long-fiber composite materials are sources of weakness because the fibers do not bridge the joint. Two or more laminates are usually joined using adhesives and, to ensure adequate bonding, an overlap length of 25mm for single- and double- lap joints or 40-50mm for strap, step and scarf joints is necessary. Holes in laminates dramatically reduce the failure strength making joining with fasteners difficult. Composite manufacture is labor intensive. It is difficult to predict the final strength and failure mode because defects are easy to create and hard to detect or repair.

## **Technical notes**

The properties of long fiber composites are strongly influenced by the choice of fiber and matrix and the way in which these are combined: fiber-resin ratio, fiber length, fiber orientation, laminate thickness and the presence of fiber/resin coupling agents to improve bonding. Glass offers high strength at low cost; carbon has very high strength, stiffness and low density; Kevlar has high strength and low density, is flame retardant and transparent to radio waves (unlike carbon). Polyesters are the most widely used matrices as they offer reasonable properties at relatively low cost. The superior properties of epoxies and the temperature performance of polyimides can justify their use in certain applications, but they are expensive. The strength of a composite is increased by raising the fiber-resin ratio, and orienting the fibers parallel to the loading direction. The longer the fibers, the more efficient is the reinforcement at carrying the applied loads, but shorter fibers are easier to process and hence cheaper. Increased laminate thickness leads to reduced composite strength and modulus as there is an increased likelihood of entrapped voids. Coupling agents generally increase tensile strength. Environmental conditions affect the performance of composites: fatigue loading, moisture and heat all reduce allowable strength.

#### Typical uses

Lightweight structural members in aerospace, ground transport and sports equipment such as golf clubs, oars, boats and racquets; springs; pressure vessels.

# Tradenames

Cycom, Fiberdux, Scotchply

### Links

Reference

# CFRP, epoxy matrix (isotropic)



ProcessUniverse

Producers