## Hexcel® HexWeb® HDC-660 - 3/16 - 17.5 (R2) Heavy Density Core

Category: Other Engineering Material, Composite Core Material, Composite Fibers, Polymer, Thermoset, Carbon Fiber/Thermoset Composite

## Material Notes:

Designation: Material-Cell Size (inches)-DensityHexWeb® HDC is a fabric reinforced honeycomb, typically made from either fiberglass or carbon prepreg. A thermosetting node adhesive is used with either a thermoplastic or thermoset resin for the web impregnations. The product was developed for use in temperatures up to 500°F. Depending on the constituent resin system, the product may be suitable for short exposures at higher temperatures.Features: High compression strength non-metallic honeycomb available; Formability tailored to customer's needs; Low-moisture pickup; High thermal stability, very low coefficient of thermal expansion; Proven history in service; High corrosion resistance.Applications: HexWeb® HDC is used in sandwich structure as a replacement for potting compound in hard points or where extremely high compressive or shear strength is required. Using HexWeb® HDC in lieu of potting compound reduces process steps, improves part quality and reduces weight in the overall structure.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Hexcel-HexWeb-HDC-660-316-175-R2-Heavy-Density-Core.php

Physical Properties	Metric	English	Comments
Density	0.280 g/cc	0.0101 lb/in³	
Mechanical Properties	Metric	English	Comments
Compressive Yield Strength	26.9 MPa	3900 psi	Stabilized
Shear Strength	7.58 MPa	1100 psi	Long Beam Shear, W Direction
	13.4 MPa	1950 psi	Long Beam Shear, L Direction

## Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China