Hexcel® HexWeb® CR-PAA[™] 1/8-5056-0.0015 Phosphoric Acid Anodized Aluminum Honeycomb

Category : Metal , Metal Foam, Mesh, or Honeycomb , Nonferrous Metal , Aluminum Alloy , 5000 Series Aluminum Alloy

Material Notes:

Grade is designated as "Cell Size-Alloy-Foil Gauge." The life cycle of aluminum honeycomb sandwich structures in a given application can be directly related to the quality of the bond between the face sheets that carry bending loads and the honeycomb that carries the shear loads. The adhesive is the interface between the facing and the core in the same way that the oxide on the aluminum and the primer that has been applied to it is the interface between the honeycomb substrate material and the bonding adhesive. This interface is critical to the performance of honeycomb bonded assemblies.HexWeb® CR-PAA[™] is designed for aircraft structures that are exposed to demanding environmental conditions. HexWeb® CR-PAA[™] outperforms standard MIL-C-7438 core in salt spray and HexWeb® crack propagation tests.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Hexcel-HexWeb-CR-PAA-18-5056-00015-Phosphoric-Acid-Anodized-Aluminum-Honeycomb.php

Metric	English	Comments
0.0977 g/cc	0.00353 lb/in³	Nominal
Metric	English	Comments
>= 5.24 MPa	>= 760 psi	Bare, min
>= 5.69 MPa	>= 825 psi	Stabilized, min
7.72 MPa	1120 psi	Bare, typ
8.27 MPa	1200 psi	Stabilized, typ
2.03 GPa	295 ksi	Stabilized, typ
0.262 GPa	38.0 ksi	Plate Shear, W Direction, typ
0.703 GPa	102 ksi	Plate Shear, L Direction, typ
>= 2.10 MPa	>= 305 psi	Plate Shear, W Direction, min
2.76 MPa	400 psi	Plate Shear, W Direction, typ
>= 3.62 MPa	>= 525 psi	Plate Shear, L Direction, min
4.76 MPa	690 psi	Plate Shear, L Direction, typ
	0.0977 g/cc Metric >= 5.24 MPa >= 5.69 MPa 7.72 MPa 8.27 MPa 2.03 GPa 0.262 GPa 0.703 GPa >= 2.10 MPa 2.76 MPa >= 3.62 MPa	0.0977 g/cc 0.00353 lb/in³ Metric English >= 5.24 MPa >= 760 psi >= 5.69 MPa >= 825 psi ?-5.69 MPa 1120 psi 7.72 MPa 1200 psi 8.27 MPa 295 ksi 0.262 GPa 38.0 ksi 0.703 GPa 102 ksi >= 2.10 MPa >= 305 psi 2.76 MPa >= 525 psi

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