3A Composites Core Materials AIREX® PXw.320 Fiber-Reinforced Structural Foam Panel

Category : Other Engineering Material , Composite Core Material , Polymer

Material Notes:

AIREX® PXw is a closed-cell, fiber reinforced polymer foam panel with a special formulation and very high mechanical properties. The sophisticated manufacturing process evenly distributes continuous glass fibers with woven fabrics throughout the foam. This generates a product with enhanced mechanical properties in flexure (bending), allowing it to be used with or without face sheets. AIREX® PXw is dimensionally stable, does not lose strength when wet, and is resistant to chemicals and high temperatures. It is ideally suited as a material for static applications requiring high stiffness or as a replacement for wood and plywood. CharacteristicsStand alone product – does not need face sheetsHigh flexural strength and stiffnessReplacement for wood and plywoodGood fastener pull-out strengthHigh heat resistanceCompatible with a wide range of resins and adhesivesDimensionally stableHigh styrene resistanceVery low water absorptionNon biodegradableExcellent chemical resistanceApplicationsMarine: Floors, soles, bulkheads, transoms, stringers, engine beds, interiors, local reinforcements, tooling and moldsRoad and Rail: Floors, sidewalls, roofs, engine covers, interior panelsIndustrial: Covers, tanks, containers, floors, tooling and molds, concrete pouring forms, architectural panels, tub and shower enclosures

Order this product through the following link:

http://www.lookpolymers.com/polymer_3A-Composites-Core-Materials-AIREX-PXw320-Fiber-Reinforced-Structural-Foam-Panel.php

Physical Properties	Metric	English	Comments
Density	0.320 g/cc	0.0116 lb/in³	apparent nominal; ASTM C271
Mechanical Properties	Metric	English	Comments
Flexural Strength	22.0 MPa	3190 psi	ASTM D790
	@Thickness 19.0 mm	@Thickness 0.750 in	
Flexural Modulus	1.87 GPa	271 ksi	ASTM D790
	@Thickness 19.0 mm	@Thickness 0.750 in	
Compressive Strength	1.50 MPa	218 psi	perpendicular to plane; ASTM C365
	@Thickness 19.0 mm	@Thickness 0.750 in	
Compressive Modulus	0.0720 GPa	10.4 ksi	perpendicular to plane; ASTM C365
	@Thickness 19.0 mm	@Thickness 0.750 in	
Shear Modulus	0.0440 GPa	6.38 ksi	ASTM C273
Shear Strength	0.900 MPa	131 psi	ASTM C273

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