

Manufacturers of Precision Board

P.O. Box 4875 Orange, CA 92863-4875 (714) 771.4969 (800) 845.0745 Fax: (714) 771.6422 Email: <u>hdu@precisionboard.com</u> <u>www.precisionboard.com</u>

Precision Board Plus™ PBLT-18

DESCRIPTION & APPLICATION:

PBLT-18 is a rigid, High Density Urethane, (HDU), Tooling/Modeling board designed for Prototype Machining, Water Jet Cutting, Pattern Making, Thermoforming, Prepreg Composite Layup Tooling, Vacuum Form Tooling, Tool Path Proofing, Lost Wax Casting Masters, Master Model Making, Artistic Carving Blocks, Indoor and Outdoor Signage. PBLT Plus is made in the USA.

Precision Board Plus PBLT is formulated with eco-friendly, "Green" urethane components. The new Plus material has a Certified "Carbon Foot Print" of 3 to 1 and a Certified "Rapidly Renewable Green Resource Content" of 23.9%. This means each 3"x 4'x8' sheet of PBLT-20 saves 38.5 pounds of plastic material which assists meeting LEED requirements for obtaining USGBC and ICC 700 building credits.

Precision Board Plus does not contain: CFCs or VOCs. See MSDS for details.

Precision Board Plus PBLT comes in standard sizes of 20"x60", 24"x60", 30"x80", 45"x60" 4'x8', 4'x10', 5'x8' and 5'x10'. Thickness ranges from 1/2" to 24". Custom bonded blocks available in <u>any</u> size. PBLT Densities are 4, 6, 8, 10, 12, 15, 18, 20, 30, 34, 40, 48, 60, 70, & 75 pcf. Other densities available.

Precision Board Plus is **non-abrasive**, can be machined with HSS bits or cut with any standard cutting tool. PBLT's tight cell structure allows adjusting spindle speed & table feed to produce either chips or dust as desired. Check Coastal's on-line Onsrud Router Search guide for most efficient cutter bit for desired speeds & feeds. PBLT Plus <u>does not outgas</u> or affect prepreg resin cure. **See FAQ for important oven/autoclave ramping procedures and other pertinent information.** **

PBLT can be bonded to itself or most other substrates using Coastal Enterprises' one part urethane adhesives: PB Bond-240 and PB Fast Set or EP-76, a two part, epoxy adhesive.

PHYSICAL PROPERTIES:

Density ASTM D-1623 18 lbs/Cubic Foot Compressive Strength ASTM D-1621 856 psi 34,720 psi **Compressive Modulus** ASTM D-1621 Tensile Strength ASTM D-1623 568 psi Tensile Modulus ASTM D-1623 56,945 psi Shear Strength ASTM C-273 460 psi Shear Modulus ASTM C-273 7,758 psi Flexural Strength Method 1A ASTM D-790 867 psi Flexural Modulus Method 1A ASTM D-790 27,420psi Hardness Shore D ASTMD-2240 28 Elongation 7.0% Dimensional Stability ASTM D-2126 1.2% Max. Water Absorption ASTM D-2842 0.01% by Vol. after 96 hrs. Closed Cell Content 97% ASTM D-2856 "K" Value Thermal Conductivity ASTM C-177 0.487 Impact Resistance 0°F 4.6 oz. 1" Dia. 9'6" drop No cracking observed Freeze Thaw ASTM D-2126, 25 Cycles No disbonding or distortion occurred Mold and Mildew Resistance ASTM D-3273 Does not support growth **Dielectric Constant** ASTM D-1678 1.3 Maximum Service Temperature Dry 200° F 17 X 10⁻⁶ °F Coefficient of Thermal Expansion (CTE) DMA/TMA 208°F **Glass** Transition Specific Heat @ 77°F ASTM E-1269 0.235 Flammability Tests: FAR 25.853 Vertical Burn Pass MIL P 26514 Burn Test Pass ASTM D-1692-74 Burn Test Pass ASTM D635-06 Burn Test Pass

Follow heat temperature ramping of 1°F up per minute & 2°F down per minute. See FAQ for additional data.

Any Questions please contact Coastal Enterprises Company (800) 845-0745 www.PrecisionBoard.com

WARRANTY: All recommendations for product use have been derived from experience and test data believed to be reliable. We warrant and guarantee the uniformity of our products within manufacturing tolerance. However, since the use of our products is beyond our direct control, they are furnished upon the condition that each party shall make his/her own tests to determine their suitability for his/her particular purpose. Except as stated herein, Coastal Enterprises Company makes no warranty or guarantee, expressed or implied, and disclaims all responsibility for results obtained, nor assumes any liability for any damages, whether arising out of negligence or breach of guarantee and is hereby expressly limited to replacement of product only. For additional information on product handling, please refer to Precision Board Plus MSDS. Form 17 8/19/13