

Tru-Bond™ UB 3000

Universal Bonder, UV/Visible Light Cure Adhesive

PRODUCT DESCRIPTION

The Tru-BondTM Universal Bonding Series of products bonds rigid substrates to flexible substrates with UV/Visible light. Tough, durable bonds are created making it possible to join glass, metals, ceramics and plastics that include; ABS, polycarbonate, PET, PETG, flexible vinyls, urethanes, acrylics and epoxy. The assemblies can survive thermal and humidity cycling while maintaining optical clarity. This formulation also cures through many translucent substrates, as well as, UV blocked plastics.

PRODUCT CHARACTERISTICS

Chemical Class	Urethane Acrylate
Appearance(uncured)	Clear liquid
Campananta	Cinala vasciluas na m

Components Single-requires no mixing

Viscosity Low

TYPICAL PROPERTIES OF UNCURED MATERIALS

Specific gravity@23 °C	1.07
Viscosity@23 °C, Brookfiel	d RV
Spindle 3, 6 rpm, cP	3,000
Flashpoint, °F(°C)	171(77)
Non-Volatile Materials, %	>99
VOC, %	<1
Shelf life, mos	24
Solubility	ketones, oxygenated solvents

TYPICAL PROPERTIES OF CURED MATERIALS

Color.	Clear	
Refractive Index	1.49	
Optical Clarity, %		>98
Tensile strength,psi(MPa)		312(2.15)
Elongation, ASTM D638,%		214
Modulus of Elasticity, ASTM D882,	136(0.94)	
Volume Shrinkage, %		5.8
Lineal Shrinkage, %	1.8	
Water absorption, ASTM D570 (24	7.5	
Boiling Water, ASTM D570 (2 hrs.)	, %	4.3
Shore hardness		90A
Temperature range, °F(°C)	-65(-54)	to 300(149)

Adhesive Lap Shear	<u>psi</u>	<u>MPa</u>
Acrylic	354	2.44
Glass	657	4.53
Polycarbonate	788	5.43
Polycarbonate to steel	716	4.94

Fixture Time and Tack-free Time:

Light Souce	Irradiance (mW/cm²)	Fixture Time (Sec.)	Tack free Time (Sec.)
CT 100	20	< 5	N/A
Fusion ® D bulb	1,000	< 1	< 4
Unvitron PortaRay 400R	250	< 2	N/A

Depth of Cure (inches, min):

51100, 11111/1			
	Light Souce	Irradiance (mW/cm²)	Exposure Time 30 Sec. (mm)
	400 W Metal Halide Bulb	20	3 mm

PROCESSING

ITW products are easily applied by syringe dispense or specialty valve spray units. The materials cure extremely fast in bondlines, e.g. where the surfaces are not exposed to air, with UV or Visible radiation. Exposure doses range from .5 - 2 J/cm² depending on the intensity of the lamps and configuration of the assembly.

PRECAUTIONS

Please refer to the appropriate material safety data sheet (MSDS) prior to using this product.



STORAGE

Store the unopened product in a cool, dry, well ventilated location away from sources of heat. Optimal storage temperatures should range between 10 °C (50 °F) and 32 °C (90 °F). Do not expose the product to light. It may polymerize upon prolonged exposure to ambient or artificial light. Product removed from the containers during use should not be returned to original containers in order to avoid potential contamination.

CONVERSIONS

(°C x 1.8) + 32 = °F kV/mm x 25.4 = V/mil mm / 25.4 = inches μm / 25.4 = mil N x 0.225 = lb N/mm x 5.71 = lb/in N/mm² x 145 = psi MPa x 145 = psi N·m x 8.851 = lb·in N·m x 0.738 = lb·ft N·mm x 0.142 = oz·in mPa·s = cP

WARRANTY

ITW will replace any material found to be defective. Because the storage, handling and application of this material are beyond our control, we can accept no liability for the results obtained.

NOTE

The following supersedes any provision in your company's forms, letters and papers. ITW makes NO WARRANTY, WHETHER EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE PRODUCT. No statements or THIS recommendations contained in the product literature are to be construed as inducements to infringe any relevant patent, now or thereafter in existence. UNDER NO CIRCUMSTANCES SHALL ITW BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL OR OTHER DAMAGES FROM ALLEGED NEGLIGENCE BREACH OF WARRANTY, STRICT LIABILITY OR ANY OTHER THEORY, ARISING OUT OF THE USE OR HANDLING OF THIS PRODUCT. The sole liability of ITW for any claims arising out of the manufacture, use or sale of its products shall be to refund the buyer's purchase price, provided such products have been demonstrated in ITW sole opinion, to justify such refund.

For technical assistance, please call:

North America 1-800-933-8266 Asia 86-021-54265119 Europe 44 (0)1933 354 550

FOR INDUSTRIAL USE ONLY