Technical Data Sheet



Uni-Weld[™] 1203

UV/Visible/LED Curable Metal-Glass General Industrial Bonder

PRODUCT DESCRIPTION

Incure Uni-Weld[™] 1203 UV/Visible/LED curable adhesive is a strong metal-glass bonder. High in clarity, it is an excellent choice for bonding of up to 5,400 PSI on many different metals/glass/ceramics on a single application. Incure 1203 exhibits very low linear shrinkage with enhanced excellent moisture and temperature resistance. High elongation and tough properties provides good passive vibration isolation capability. It is also ideal for applications that are subjected to repeated thermal cycle testing.

UNCURED PROPERTIES

Chemical Type	Urethane Acrylate, 100% Solids, No Solvents					
Appearance	Single Component, Clear					
Density, g/ml	1.06	Refractive	e Index	1.48	@20°C	
Flash Point, °C	>93	Toxicity	Low (Refe	er to MSDS)		
Viscosity, cP (rpm)	20	500 - 900		Spindle	2	
Other viscosities are a viscosity range requered this product may be p Email us at: support@ local distributor for mo	ASTM	D2556				

1 Viscosity (cP) taken at 25°C - Call to enquiry for other viscosities.

RECOMMENDED UV CURE SCHEDULE (FULL CURE)

Full Cure Ex	UVA	UVB	UVC	UVV		
Fixture Time between glass slides		mW/cm ²	150	43	5	140
Exposure Time (s)	6.0	mJ/cm ²	900	258	30	840
F200P™ @3.75" Dist	10.0	mW/cm ²	150	43	5	140
Belt Speed (ft/min)	9.0	mJ/cm ²	1,500	430	50	1,400
F500™ @3.0" Dist	3.0	mW/cm ²	500	160	15	480
Belt Speed (ft/min)	5.5	mJ/cm ²	1,500	480	45	1,440
S20 [™] Spot (4-Pole LG) 0.4" Dist		mW/cm ²	3,000	530	50	3,400
Exposure Time (s)	1.0	mJ/cm ²	3,000	530	50	3,400
L9000™ LED Spot @ 0.67" Dist		mW/cm ²	2,800	42	12	102
Exposure Time (s)	2.0	mJ/cm ²	5,600	84	24	204

Cure times on 8mm ø adhesive sample. Belt speeds using C9000-F200Px1AB (Flood) and C9000-F500x1AC (Focused Beam) conveyors for area curing. Please consult IncureLab™ for any other requirements

UV INTENSITY REFERENCE TABLE

Incure UV Curing Lamp Model	⁴ Curing Distance vs UV Intensity						
Spot Curing (Diameter)	0.5" (12.6)	1" (25.4)	1.5" (38)	2" (50.8)	2.5" (63.5)	3" (76.2)	
S20™ ARC (mW/cm²) / (ø mm)	1,400 (3)	1,500 (4)	650 (6)	360 (8)	240 (10)	175 (12)	
L9000™ LED (mW/cm²) / (ø mm)	7,500 (9)	5,000 (10)	2,300 (17)	1,200 (20)	700 (25)	450 (30)	
Flood/Focus Beam (Area)	UV Intensity (mW/cm ²)						
F200™ ARC Flood (6" x 8")	325	280	245	215	190	165	
F400™ ARC Flood (4" x 4")	860	570	440	345	270	215	
F500™ ARC Focused (3" x 5")	1,040	685	530	415	325	260	
L1044-365™ LED Flood (4" x 4")	2,675	2,380	1,900	1,625	1,430	1,280	
L1044-405™ LED Flood (4" x 4")	2,950	2,625	2,150	1,900	1,650	1,450	
⁴ Curing Distance is defined by the tip of light-guide or base of lamp housing to the bond area. All values are nominal with ±10%							

variation, with LED Flood Static Uniformity at ±78% and Dynamic Uniformity at ±90%. Recommended curing parameters in grey.

UV CURING SCHEDULE FOR THIS PRODUCT

Wavength λ	UVA (320 - 400nm)	UVB (290–320nm)	UVC (290-220nm)	VUV (400-700nm)	Note: This product has been thoroughly tested to cure with F200P™ UV Flood Lamp.
Minimum Intensity	150 mW/cm ²	43 mW/cm ²	5 mW/cm ²	140 mW/cm ²	Intensity wavelengths (shaded) are crucial for curing this product. All measurements are made with EIT UV PowerPuck II. If you are unable to fully cure this product for
Total Energy Required	1,500 mJ/cm ²	430 mJ/cm ²	50 mJ/cm ²	1,400 mJ/cm ²	some reasons, pls email us for assistance with your curing information.

SHELF-LIFE, STORAGE, USE AND HANDLING OF THIS PRODUCT

Shelf-Life of this unopened product is a minimum of ONE (1) year from date of manufacture. Avoid direct exposure of bottle to visible light at all times. Containers should remained covered when not in use. Product should be stored in a dark cool place of 2°C to 20°C. Transfer of product into other packages void all warranties. Users should ensure all bonding surfaces are free of grease, mold release, or any contaminants, as bonding performance will be compromised. All tests for cured bonds should be carried out at ambient temperature. For safe handling of this product, please read Material Safety Data-sheet (MSDS) prior to use. Organic solvents, such as IPA, may be used to wipe away uncured material from surfaces.

EtO and GAMMA STERILIZATION (Not Applicable for this Product)

All Incure medical products are formulated to subject to standard sterilization methods, such as EtO and Gamma Radiation of 25 to 50 kGravs (cumulative). Enhanced moisture and thermal resistance of this product show excellent adhesion and bonding strength after one cycle of steam auto-clave test. Depending on bond design and structure of the application, users should test specific assemblies after subjecting them to sterilisation. Consult Incure Support Team for assistance, if your devices are subjected to more than one sterilization cycles.

NOTE

The data contained in this document are furnished for information only. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is the user's responsibility to determine suitability for the user's purpose of any production methods mentioned herein. INCURE will not be liable for any indirect, special, incidental or consequential loss or damage arising from this INCURE product, regardless of the legal theory asserted. INCURE recommends that each user adequately test its proposed use and application before repetitive use, using this data as a guide.

	ASTM 2240 ASTM 570	
Linear Shrinkage / Expansion (-ve) 0.10%	ASTM 570	
Water Absorption at 24hrs 1.30% 2	ISTM D2566	
Tensile (PSI) PC-PC / SS-SS 800* / 4,400*	ASTM 638	
* PC-PC / SS-SS / S-S / AL-AL * PC Substrate Failure S-S / AL-AL 5,400* / 5,000*	43 T IVI 030	
Surface After Full Cure PSA Feel 2	ISTM D189	
Elongation at Break 400%	ASTM 638	
Thermal Range (Brittleness / Degrades) °C -55 to 150 2	ISTM D366	
Young's Modulus of Elasticity, MPa (PSI) 19 (2,800) 3	ASTM 638	
Linear CTE (α1 & α2), ppm/°C α1=40 , α2=80 2	ISTM D696	

2 ISTM - refers to Incure Standard Test Method

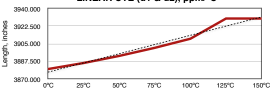
Tensile (%)

³ ASTM 638 Young's Modulus test speed @5mm/min for rigid and semi-rigid materials, @50mm/min for non-rigid materials, unless otherwise specified.

150 🗖 At 10min 🔲 At 30min 📕 At 60min 112.5 75 37.5 0 22 -60 -40 100 125 155 Temperature (°C)

TENSILE STRENGTH VS TEMPERATURE

LINEAR CTE (a1 & a2), ppm/°C



SECONDARY HEAT CURE (Not Applicable)

	(
Continuous Oven Bake	Duration
95°C (203°F)	120 mins
110°C (230°F)	60 mins
125°C (257°F)	30 mins

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