

Epo-Weld™ TC-9042

# Ultra-High Temperature, High Performance Epoxy Bonding System

### PRODUCT DESCRIPTION

Incure Epo-Weld<sup>™</sup> TC-9042 is a two-part (100:12) epoxy system designed for bonding and potting applications operating at very high temperatures. Bonds various substrates, it offers exceptional chemical resistance of submerged parts for up to 6 months in various acids, bases, salts, organic fluids and water. Tensile strength of 2,000 PSI and flexural strengths of up to 16,000 PSI is achievable on full cure. Incure TC9042 delivers outstanding performance on applications within the -60°C to 300°C (-76°F to 572°F) temperature range.

### **UNCURED PROPERTIES**

Chemical Type	Ероху	Mix Ratio	100:12
Appearance	Grey	Density, g/ml	1.65
Viscosity, cP (rpm)	9,000 - 13,000	Pot-Life @25°C (hrs)	< 1.0

#### **CURE SCHEDULE**

Recommended Curing Temperature					
First Cure	1d @ 40°C (1d @ 104°F)	Followed By	1d @ 25°C (1d @ 77°F)		
Followed By	2h @ 95°C (2h @ 203°F)	Followed By (with Liquid Binder)	2h @ 95°C (2h @ 203°F)		

### CHEMICAL RESISTANCE TABLE (Not Applicable for this Product)

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	SALTS	
Softens	NaCl Sodium Chloride, 5%	No Effect
Destroyed	ALKALIS	
Discolored	NH4OH Ammonia Hydroxide, 5%	No Effect
No Effect	NaOH Sodium Hydroxide, 10%	No Effect
No Effect	NaOH Sodium Hydroxide, 50%	No Effect
No Effect	ORGANIC FLUIDS	
No Effect	Fuel Oil	No Effect
No Effect	C8H18 Gasoline	No Effect
No Effect	Hyraulic Oil	No Effect
No Effect	Jet Fuel	No Effect
No Effect	Mineral Spirits	No Effect
No Effect	Toulene	No Effect
Etched	Xylene	No Effect
	Softens Destroyed Discolored No Effect No Effect No Effect No Effect No Effect No Effect No Effect No Effect	SALTS   Softens NaCl Sodium Chloride, 5%   Destroyed ALKALIS   Discolored NH4OH Ammonia Hydroxide, 5%   No Effect NaOH Sodium Hydroxide, 10%   No Effect NaOH Sodium Hydroxide, 50%   No Effect ORGANIC FLUIDS   No Effect Fuel Oil   No Effect C8H18 Gasoline   No Effect Jet Fuel   No Effect Jet Fuel   No Effect Jet Fuel   No Effect Toulene

### **CURED PROPERTIES**

Hardness, Shore	D82 to D92
Linear Shrinkage, in/in	0.003
Chemical Resistance	Good
Service Temperature, °C (°F)	-75°C to 300°C (-103°F to 572°F)
Flexural Strength, PSI (ASTM D790)	16,000
Tensile Shear, PSI (ASTM D1002-94)	2,000
CTE, in/in <sup>o</sup> F x 10 <sup>-6</sup> <sup>o</sup> C	23
Thermal Conductivity, Btu-in/hr-ft2 °F	13
Volume Resistivity, ohms-cm@RT	1.0E+05
Dielectric Strength, volts/mil	50
Dielectric Constant, 1.0kHz	
Dissipation Factor	-

Incure, Inc. 1 Hartford Square, Box 16 West, Suite C-3, New Britain, CT 06052, USA Tel: (860) 748 2979 support@uv-incure.com



Incure Adhesives Manufacturing Pte Ltd 33 Ubi Avenue 3 #04-23, Vertex Tower B, Singapore 408868 Tel: (65) 6509 3670 www.uv-icure.com



## APPLICATION PROCEDURES

For two part epoxy systems should be thoroughly mixed until it is uniform. High viscosity systems, pre-heat Part A and Part B separately to 35° - 50°C (95°F to 122°F) to facilitate ease of mixing. Apply product using a spatula, putty knife or caulking gun. Apply to both surfaces and maintain glue line of less than 250 microns (10 mils). Pressure should be applied to the assembled parts to get rid of any air trapped and minimise any warpage.

For HTCP products, cross sections of 3.2mm to 6.4mm (1/8" - 1/4"), consider applications in multiple times to prevent blistering. As a guide, all cross-section joints should not exceed12.5mm to 20mm (1/2" - 3/4").

### SURFACE PREPARATION

All bonding surfaces must be free from contaminants such as grease, lose particles, oils, corrosive chemical stains etc. Rough or porous material such as metal castings should be baked at high temperature to burn off any embedded contaminants, especially trapped oils and chemicals. Smooth metal surfaces should ideally be abrasive blasted to 0.25mm (0.001") for optimum results.

#### STORAGE AND PREPARATION FOR USE

All Epo-Weld<sup>™</sup> products should be stored in original containers (or replacement containers of similar material) in room temperature. Use a bigger container (twice the volume of the mixed contents) and leave mixed materials to settle (possibly some out-gassing) for 24hours.

### NOTE

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