



## CC3-402A

General Purpose, Thermally Conductive

UL-94V-0, Fire Retardant, Potting Resin

CC3-402A is a general purpose, fire retardant epoxy potting resin exhibiting low abrasion resistance. It is designed to be used where low viscosity and good wetting-out properties are important. Low shrinkage and good thermal shock resistance minimize stress on potted components. A choice of hardeners enable the CC3-402A to be cured either at room temperature or with heat. Even though the entire CC3-402A series offers a low percent of filler separation, it is advisable to always mix the contents in the shipping container prior to use.

### ELECTRICAL AND PHYSICAL PROPERTIES:

Specific Gravity @ 25' C	1.45 to 1.55
Viscosity @ 25' C, cps	7,500
Thermal Conductivity: BTU/ft <sup>2</sup> /hr/'F/in	8.0
Tensile Strength @ 25' C, psi	7,200
Compressive Strength @ 25' C, psi	22,700
Izod Impact: ft lbs/in of notch	0.8
Coefficient of Thermal Expansion: in/in/'C x 10 <sup>-6</sup>	31
Heat Distortion: 'C	65
Water Absorption: %, 7 days @ 25' C	0.2
Volume Resistivity @ 25' C, ohm-cm	10 <sup>16</sup>
Glass Transition Temperature: (T <sub>g</sub> , 'C)	125
Dielectric Constant @ 25' C, 100 KC	4.2
Dissipation Factor @ 25' C, 100 KC	0.02
Dielectric Strength, volts/mil	450
Linear Shrinkage: in/in	0.004
Service Temperature, 'C continuous	-55 to +155

( Typical properties when cured with H-18 Hardener )

### CHOICE OF HARDENERS:

H-1 Hardener:	Rigid, good dimensional stability, fast cure.
H-7 Hardener:	Resilient, excellent mechanical and thermal shock, low viscosity, good air release, fast cure.
H-18 Hardener:	Resilient, excellent mechanical and thermal shock, low viscosity, good air release, fast cure.
Ancamine Z:	Resilient, excellent mechanical and thermal shock, plus high heat distortion, long pot life.
H-10LV Hardener:	Variable hardness, excellent impact properties, long pot life
H-16 Hardener:	Rigid, good low temperature, high humidity application, fast cure



## CC3-402A

HARDENER	PARTS BY WEIGHT PER 100 PARTS OF RESIN		POT LIFE	CURE TIME	CURE TIME	CURE TIME
			100 GRAM 25°C (77°F)	25' C (77°F)	65' C (149' F)	125 ' C (257 ' F)
H-1 Hardener	7.0		1 hr.	24 hrs.	2 hrs.	- - -
H-7 Hardener	14.5		2 hrs.	24 hrs.	2 hrs.	- - -
H-18 Hardener	14.5		2 hrs.	24 hrs.	2 hrs.	- - -
Ancamine Z	10.2		4 hrs.	- - -	16 hrs.	3 hrs.
H-16 Hardener	11.0		26 mins.	1 hr.	30 mins.	10 mins
H-10LV Hardener	rigid	20	3 hrs.	24 hrs.	3 hrs.	- - -
H-10LV Hardener	semi-flex	43	3 hrs.	24 hrs.	3 hrs.	- - -
H-10LV Hardener	flexible	65	3 hrs.	24 hrs.	3 hrs.	- - -

### ROOM TEMPERATURE CURE:

- H-1 Hardener: Cures overnight at room temperature or 2 hrs at 65° C.  
Do not heat cure if the mass exceeds 200 grams.
- H-7 Hardener: Cures overnight at room temperature or 2 hrs at 65° C.  
Do not heat cure if the mass exceeds 200 grams.
- H-18 Hardener: Cures overnight at room temperature or 2 hrs at 65° C.  
Do not heat cure if the mass exceeds 200 grams.
- H-10LV Hardener: Cures overnight at room temperature or 3 hrs at 65° C.  
Do not heat cure if the mass exceeds 300 grams.
- H-16 Hardener: Cures within 1 hr at room temperature or 30 mins @ 65° C.  
Do not heat cure if mass exceeds 100 grams.

### HEAT CURE:

- Ancamine Z: Cures overnight at 65° C or 3 hrs at 125° C. For best physical and electrical properties, a slow cure for 16 hours at 65° C followed by a post cure for 3 hours at 125° C is recommended.

### MIXING INSTRUCTIONS:

Mix CC3-402 thoroughly in it's shipping container to insure a uniform consistency. Weigh out the desired amount of resin in a clean container. Add the hardener accurately by weight in the proper proportion as specified above. (ie. 7.0 grams of H-1 Hardener and 100 grams of CC3-402A for a total mix of 107.0 grams) Mix thoroughly. Use in a well ventilated area and avoid contact with eyes and skin.