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**HIGH PERFORMANCE ELECTRICAL POTTING AND
 ENCAPSULATING COMPOUNDS**

X = Good for application XXX = Excellent for application

PRODUCT NAME	UL94V-0	FIRE RETARDANT	THERMAL CONDUCTIVITY BTU/IN/SQ FT (HR) (°F)	FILLED YES/NO	LOW STRESS	VISCOSITY CPS @ 75°F	HIGH TEMPERATURE	HIGH VOLTAGE	TEMPERATURE RATING	CURE	COMMENTS
2K EPOXIES											
EP-201FR	X	X	4.3	YES	X	8,000			105°C	RT	SEMI-FLEXIBLE
EP-201FRFC		X	4.3	YES	X	6,500			105°C	RT	FAST CURE
EP-211FRHTC/SC1-2	X	X	7.3	YES		10,000	X	X	130°C	RT	HTC
EP-211FR/SC-1	X	X	4.3	YES		2,000			130°C	RT	LOW VISCOSITY
EP-211FR/SC-2		X	4.2	YES		3,000	X	X	155°C	H	LOW VISCOSITY
EP-212HTC/SC-1			10	YES		17,500			105°C	RT	HTC
EP-212HTC/SC-2			10	YES		20,000	X	X	155°C	H	HTC
EP-213UF/SC-1			1.6	NO		400			105°C	RT	VV LOW VISCOSITY
EP-213UF/SC-2			1.6	NO		500	X	X	155°C	H	VV LOW VISCOSITY
EP-230FR		X	4.5	YES		10,000	X	X	155°C	H	POTTING
EP-231HTC			10	YES		56,000	X	X	155°C	H	POTTING
EP-232UF			1.6	NO		400	X	X	155°C	H	LOW VISCOSITY POTTING
EP-240FR		X	4	YES	X	16,500	X	X	155°C	H	LOW STRESS
EP-241HTC			10	YES	X	12,000	X	X	155°C	H	LOW STRESS
EP-242UF			1.6	NO	X	1,400	X	X	155°C	H	LOW STRESS
EP-0506			4.5	YES	X	7,500		X	130°C	H	LARGE CASTINGS
EP-0529			4.5	YES		50,000	XX	X	200°C	H	CAST COIL
EP-0531			4.5	YES		8,000	X	X	155°C	H	GLASS REINFORCED
EP-214			1.77	YES		56,000	X	X	155°C	H	HIGH PURITY
EP-900-FR		X	4.9	YES	XXX	10,000			130°C	RT	VERY SOFT
EP-0502	X	X	3.4	YES		2,600			105°C	RT	HIGH GLOSS
EP-0535			4.9	YES		20,000			105°C	RT	V LOW COST
1K EPOXIES											
EP-111FR		X	4.5	YES		10,000	X	X	155°C	H	RIGID FR
EP-112HTC			10	YES		56,000	X	X	155°C	H	RIGID HTC
EP-113UF			1.6	NO		400	X	X	155°C	H	RIGID LOW VISCOSITY
EP-101FR		X	4	YES	X	16,500	X	X	155°C	H	FLEXIBLE FR
EP-102HTC			10	YES	X	12,000	X	X	155°C	H	FLEXIBLE HTC
EP-103UF			1.6	NO	X	1,400	X	X	155°C	H	FLEXIBLE LOW VISCOSITY
2K RTV SILICONES											
SI-221FR	X	X	3	YES	XXX	3,000	X	X	232°C	RT	LOW STRESS
SI-222HTC		X	8	YES	XXX	8,000	X	X	232°C	RT	HTC
SI-221FRLV	X	X	3	YES	XXX	1,500	X	X	200°C	RT	LOW VISCOSITY
SI-GELS			VARIABLES		XXXX	VARIABLES	X	X	200°C	RT	CUSTOM ORDER

NOTE: FR--FIRE RETARDANT; HTC--HIGH THERMAL CONDUCTIVITY; UF--UNFILLED; 1K--1 COMPONENT; 2K--2 COMPONENT; H--HEAT CURE; RT--ROOM TEMPERATURE