HEAT ACTIVATED



PART	DESCRIPTION	FEATURES	APPLICATIONS
8197	Nitrile Phenolic Film	-100% solids film adhesive. No VOC. -Ecellent resistance to thermal shock, chemicals and water -Cured bond withstands temperatures exceeding 600°F (316°C).	-Bonding brake, clutch, gasket and other friction materials to metal
8290	Nitrile Phenolic Film	 -100% solids film adhesive. No VOC. Excellent heat, moisture, chemical, oil resistance while providing a tough flexible bond when properly cured 	- Bonding brake, clutch, gasket and other friction materials to metal
8316	Epoxy Film	-100% solids film adhesive. No VOC. -Fast, low temperature curing -Contains a unique toughening resin which provides extra resistance to shock and vibration.	-Structural adhesive bonding
8413	Epoxy Film (no curatives)	-100% solids film adhesive. No VOC. - Does not thermoset.	-Structural adhesive bonding
8392	Heat Activated Flame Retardant Film	-100% solids film adhesive. No VOC. -Low temperature curing	 Designed for bonding combinations of polyester, nylon, polyethylene, polypropylene, aluminum foil and paper Typical heat seal laminations polyester film/polyester film, polyester film/aluminum foil