Uses—Use description—desired characteristics (Resin/Hardener mixture thickened with a Filler)	ADHESIVE FILLERS Highest density Highest strength				FAIRING FILLERS Lowest density Easiest sanding	
	404 High-Density	406 Colloidal Silica	403 Microfibers	405 Filleting Blend	407 Low-Density	410 Microlight™
Bonding Hardware—Increased fastener interface and hardware load capability—maximum strength	****	***	***	**		
General Bonding—Join parts with epoxy thickened to create a structural gap filler—strength/gap filling	***	***	***	**	*	
Bonding with Fillets—Increase joint bonding area and create a structural brace between parts—smoothness/strength	**	****	**	***	***	
Laminating—Bond layers of wood strips, veneers, planks, sheets and cores—gap filling/strength	**	***	****	**	**	
Fairing—Fill low areas and voids with an easily sanded surface filler/fairing compound—sandability/gap filling					***	***