



# FILLING & FAIRING COMPOUNDS

## POLYESTER FILLERS

PROVEN ▪ HIGH QUALITY ▪ BROAD RANGE OF APPLICATIONS



BUILDING TRUST



## POLYESTER FILLERS & FAIRING COMPOUNDS

Product	Brand	Use Temp (°F)	Pot Life (min/g)	Resin Color	Shore Hardness	Description & Applications
Micro-Ultra 15-3		130	6/50	white	76 D	Flame-retardant, FAR 25.853-compliant, qualified to several OEM specifications; for repair & finishing of interior composites
P-15-3 RR		130	6/400	white	87 D	Flame-retardant reducer resin for custom thinning of Micro-Ultra 15-3, qualified to several OEM specifications
P-11 Type I		130	15/100	lgt brown	75 D	Flexible polyester bond and fill paste for FRP, concrete, and wood repair/bonding applications
P-11 Type II		130	5 or 9/100	green, white	83 D	Fiber-filled polyester bond and fill paste for increased strength for large scale repairs of broken FRP structures
P-12		130	5/100	pine	60 D	Pattern and model carvable filler for shaping applications to wood without dulling or damage to tools
P-26		130	5/100	beige	60 D	Impact-resistant, light weight, fast set; used for metal and FRP filling and finishing
P-34		130	5/100	model plank brown	60 D	Model Plank® filler for fast-set repairs and changes to model board surfaces
P-76 FiberBond		130	5/100	dark green	83 D	Fiber-filled fill/bonding paste for increased strength of repairs on broken marine or other FRP structures
APF 77/1 R	 	212	11/100	off white	80 D	Flame-retardant, self-extinguishing, FAR 25.853/REACH-compliant; used for honeycomb panels and other substrates
APF 4	 	285	6/100	white, gray	89 D	Premium, general purpose, low shrinkage, exceptional adhesion; used for filling and fairing of composite panels and structures
P-14		285	5/100	white, gray	86 D	Versatile, fast-set, dimensionally stable; used for filling/fairing porosity and voids on composites' surfaces
APF 6	 	400	16/100	orange	89 D	High heat and chemical-resistant, styrene-free, polishable mold repair system
APF 7	 	400	6/100	gray, black, white	89 D	High heat-resistant, styrene-free polyester fill and fair repair paste for composite panels and structures
APG 1750 S	 	400	22/102	orange, black	87 D	High heat-resistant, styrene-free, epoxy-bondable gel coat; used for molds and mold repairs for FRP and epoxy molds/tools
P-17		400	6/100	gray, black, white	80 D	High heat-resistant, styrene-free, and rigid; used for surface repairs of molds and parts for a variety of substrates
P-17 RR		400	11/100	amber	90 D	Styrene-free reducer resin for custom thinning of P-17 and P-17 SMCR
P-17 SMCR		400	9/100	black, white	88 D	High heat-resistant, styrene-free, easily sandable; used for surface repairs of SMC parts and FRP molds
P-77		400	10/50	white	86 D	High heat-resistant, styrene-free, easily sandable; suitable for above and below the waterline applications
P-78		400	45/100	white	75 D	High-heat resistant, styrene-free, long work life, easily sandable; used for large marine FRP surfaces
PFR-405		400	6/102	lgt pale yellow	73 D	Flame-retardant, styrene-free, high heat-resistant; used for filling porosity, surface blemishes, edge fill / panel close out, and repairing broken areas

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