



FILLING & FAIRING COMPOUNDS




POLYESTER


HIGH QUALITY • BROAD RANGE OF APPLICATIONS

BUILDING TRUST



POLYESTER FILLING & FAIRING COMPOUNDS

Product (Formerly)	Use Temp (°F)	Pot Life (min/g)	Resin Color	Shore Hardness	Description & Applications
Micro-Ultra 15-3 	130	6/50	White	76 D	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	FAR 25.853-compliant; Reducer resin for custom thinning of Micro-Ultra 15-3, qualified to several OEM specifications
SikaBiresin® AP111 (P-11 Type I)	130	15/100	Lt. Brown	75 D	Flexible polyester bond and fill paste for FRP, concrete, and wood repair/bonding applications
SikaBiresin® AP112 (P-11 Type II)	130	5 or 9/100	Green	83 D	Fiber-filled polyester bond and fill paste for increased strength for large scale repairs of broken FRP structures
			White		
SikaBiresin® AP012 (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
SikaBiresin® AP034 (P-34)	130	5/100	Model Plank Brown	60 D	Model Plank® filler for fast-set repairs and changes to model board surfaces
SikaBiresin® AP771 (APF 77/1 R) 	212	11/100	Off White	80 D	Self-extinguishing, FAR 25.853/REACH-compliant; used for honeycomb panels and other substrates
SikaBiresin® AP004 (APF 4)	285	6/100	White	89 D	Premium, general purpose, low shrinkage, exceptional adhesion; used for filling and fairing of composite panels and structures
			Gray		
SikaBiresin® AP014 (P-14)	285	5/100	White	86 D	Versatile, fast-set, dimensionally stable; used for filling/fairing porosity and voids on composites' surfaces
			Gray		
SikaBiresin® AP006 (APF 6)	400	16/100	Orange	89 D	High heat and chemical-resistant, styrene-free, polishable mold repair system
SikaBiresin® AP007 (APF 7)	400	6/100	Gray	89 D	High heat-resistant, styrene-free polyester fill and fair repair paste for composite panels and structures
			Black		
			White		
SikaBiresin® AP175 (APG 1750 S)	400	22/102	Orange	87 D	High heat-resistant, styrene-free, epoxy-bondable gel coat; used for molds and mold repairs for FRP and epoxy molds/tools
			Black		
SikaBiresin® AP017 (P-17)	400	6/100	Gray	80 D	High heat-resistant, styrene-free, and rigid; used for surface repairs of molds and parts for a variety of substrates
			Black		
			White		
SikaBiresin® AP017 RR (P-17 RR)	400	11/100	Amber	90 D	Styrene-free reducer resin for custom thinning of P-17 and P-17 SMCR
SikaBiresin® AP017 SMCR (P-17 SMCR)	400	9/100	Black	88 D	High heat-resistant, styrene-free, easily sandable; used for surface repairs of SMC parts and FRP molds
			White		
SikaBiresin® AP077 (P-77)	400	10/50	White	86 D	High heat-resistant, styrene-free, easily sandable; suitable for above and below the waterline applications
SikaBiresin® AP078 (P-78)	400	45/100	White	75 D	High-heat resistant, styrene-free, long work life, easily sandable; used for large marine FRP surfaces
SikaBiresin® AP405 (PFR-405) 	400	6/102	Lt. Pale Yellow	73 D	FAR 25.853 compliant; Halogen- and styrene-free; Lightweight; High heat-resistant; Used for filling porosity, surface blemishes, edge fill/ panel close out, and repairing broken areas.

 Flame Retardant

Our most current General Sales Conditions shall apply.
Please consult the Data Sheet prior to any use and processing.

SIKA ADVANCED RESINS CUSTOMER SERVICE
30800 Stephenson Highway (248) 588 2270
Madison Heights, MI 48071 Advanced.Resins@us.sika.com
(248) 577 0020
www.SikaAdvancedResins.us

BUILDING TRUST

