SIKA MARINE

SEALING & BONDING | COMPETITOR COMPARISON

SIKA TECHNOLOGY	COMPETITORS					
POLYURETHANE	BOATLIFE	зм	SIKA ADVANTAGES	SIKA APPLICATIONS		
Sikaflex [®] -290 DC	Teak Deck Sealant*	N/A	UV StableResistant to typical cleaning agents	Deck seam sealing		
Sikaflex®-291 LOT	Life Calk*	4200	 Long open time (2-4) hours for projects that require slower product Greater flexibility (+/- 25% joint movement) Paintable/sandable Adheres to self for easy repair Easy to tool 	 Thru-hull Keel joints Hatches Rub rails and vents 		
Sikaflex®-291	Life Calk*	4200 FS	 30-60 minute tack-free Excellent sag resistance on large bead Good above or below waterlline Paintable/sandable Adheres to self for easy repair Easy to tool 	 Hull seams Bedding and sealing deck hardware 		
Sikaflex®-292	N/A	5200 & 5200 FS	 Non-sag for overhead or large vertical surfaces Clamping or fasteners often not needed Excellent green strength for initial bonding 30-minute tack-free Paintable/sandable 	 Deck-to-hull Chain plates and internal Stringers finishings Struts and supports Transoms Radar mounts 		
Sikaflex®-295UV	Life Seal (Hybrid)	4000 UV**	 Permanently seals and bonds acrylic and polycarbonate Available in black or white for UV stable sealing Non-yellowing Easy to use 	 General sealing of color-critical assemblies and components 		
SILICONE	BOATLIFE	зм	SIKA ADVANTAGES	SIKA APPLICATIONS		
Sikasil® N-Plus	Silicone Rubber	Marine Silicone	 Extremely long service life Excellent flexibility Available in clear and white Bonds to many substrates without primer 	 Window and door fabrication Conventional glazing Back bedding Cap, toe and heel beads Expansion and control joints Perimeter sealing of windows & doors Kitchen/bath solid surfaces Sanitary seals 		
2-COMPONENT MMA	BOATLIFE	зм	SIKA ADVANTAGES	SIKA APPLICATIONS		
SikaForce®-315	N/A	N/A	 Very fast-setting Packaged for precise mixing and easy dispensing 	 Small-component bonding for glass, metals and most plastics 		

*Polysulfide **Polyether

COMPOSITE REPAIR | COMPETITOR COMPARISON

SIKA TECHNOLOGY	COMPETITO	१ऽ						
POLYESTER FILLERS	ЗМ	EVERCOAT	AF	RJAY	ATC	SIKA ADVANTAGES	SIKA APPLICATIONS	
SikaBiresin® AP077	Marine Premium Filler	- I C)1	Polyfair F26	 Suitable for above & below the waterline applications High heat-resistance of 400°F (209°C) Bonds to epoxy Styrene free 	 Gelcoat repair Blister repair Repair of damaged fiberglass parts 	
SikaBiresin® AP112	Marine High Strength Repair Filler	Kitty Hair & Everglass	341	01	N/A	 Fiber-filled High impact strength Excellent heat and cold resistance Can be machined and tapped 	 Structural repairs FRP, metal and wood bonding 	
EPOXY FAIRING COMPOUND	AWLGRIP	ALEX	ALEXSEAL		тіт	SIKA ADVANTAGES	SIKA APPLICATIONS	
SikaBiresin® AP861 (A)	D8200/D7200	Fairing	Fairing Compound 202		air	 Smoother/creamier aspect Less pinholes 	 Fairing large dissimilar material surfaces such as aluminum, steel, FRP and wood 	
SikaBiresin® AP861-1 (B)								
EPOXY RESIN SYSTEM	СОРОХУ*		WES	WEST SYSTEMS*		SIKA ADVANTAGES	SIKA APPLICATIONS	
SikaBiresin® CR72 (A)						 Higher physical properties* Higher thermal properties* 	 High performance marine boats, parts, and tooling applications Suitable for wet layup and vacuum-bagging 	
SikaBiresin® CH72-1 (B)	100A			105		 Less brittle at room temp* Improved wet-out* 	Suitable for wet layup and vacuum-bagging	
SikaBiresin® CH72-2 (B)	4528A		VVES1-	WEST-105				
SikaBiresin® CH72-3 (B)								

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THE PROFESSIONAL'S CHOICE