

Choose the *Right* Sealant for Each Job.

Sealant Chart

Polyurethane ❖

Teak Deck™ Sealant

Life Calk® Two-Part

Silicone Rubber

Life Seal®

Life Calk®

	Life Calk®	Life Seal®	Silicone Rubber	Life Calk® Two-Part	Teak Deck™ Sealant	Polyurethane ❖
Metal to Wood (Deck and Hull Hardware)	E	G	S	E	G	G
Metal to Fiberglass (Deck and Hull Hardware)	E	E	G	E	E	G
Wood to Fiberglass (Wood Trim)	E	G	S	E	G	G
Wood to Wood (Wood Trim)	E	G	S	E	E	S
Deck Seams (Teak, Other Woods)	E	NR	NR	E	E	NR
Underwater Wooden Hull Seams	E	NR	NR	E	NR	S
Deck to Hull Joints	E	E	G	E	E	E
Thru-Hull Fittings-Fiberglass Boat	E	E	G	E	G	E
Thru-Hull Fittings-Wooden Boat	E	S	S	E	S	E
Glass to Metal (Windshield)	E	E	E	E	E	G
Glass to Fiberglass	E	E	G	E	E	G
Glass to Wood	E	E	S	E	G	G
Glass to Vinyl	NR	E	E	NR	S	S
ABS to Fiberglass	NR	E	E	NR	S	NR
ABS to Wood	NR	E	S	NR	E	NR
Lexan to Fiberglass	NR	E	E	NR	S	NR
Lexan to Wood	NR	E	S	NR	E	NR
Plastic Hardware to Fiberglass	NR	E	G	NR	G	NR
Plastic Hardware to Wood	NR	E	S	NR	S	NR
Electrical Insulation	G	E	E	G	E	S
Rubrails to Fiberglass	E	E	S	E	S	NR
Rubrails to Wood	E	G	S	E	S	NR

Product Attributes

Sandability	E	NR	NR	E	E	S
Paintability	E	NR	NR	E	NR	G
Chemical Resistance	E	S	S	E	E	S
Gluing/Adhesion	E	S	S	E	G	E
Cure Rate*	Med	Fast	Fast	Fast	Fast	Slow
Years of Approximate Shelf Life	1 1/2	1	1	2	1/2	1/2
Years of Life Expectancy	20	20	20	20	20	8

E

Excellent

G

Good

S

Satisfactory

NR

Not Recommended for This Application

❖ Consider that polyurethane does not lend itself to removal when choosing a sealant.

* Note: Curing times subject to atmospheric conditions