

Resin Usage Per Surfboard

For Both Polyester and Epoxy Resin - Measured in Ounces

Surfboard Length	Fiberglass Weight (Oz.)	Resin Amount for: Bottom Lamination (One cloth Layer)	Resin Amount for: Top Lamination (Two cloth Layers)	Resin Amount for: Top and Bottom Hotcoat (Each Side)
5'0 - 5'11	4	20	26	14
6'0 - 6'11	4	24	30	18
7'0 - 7' 11	4	28	34	22
8'0 - 8'11	4	32	38	26
9'0 - 10'	4	36	42	30
5'0 - 5'11	4+6		30	
6'0 - 6'11	4+6	Deck Lamination	36	
7'0 - 7' 11	4+6	One Layer 4 oz.	42	
8'0 - 8'11	4+6	Plus- One Layer 6 oz.	48	
9'0 - 10'	4+6		54	
5'0 - 5'11	6	24	34	
6'0 - 6'11	6	28	40	
7'0 - 7' 11	6	32	46	
8'0 - 8'11	6	36	52	
9'0 - 10'	6	40	58	

This graph is based on the standard average of resin needed.

Please note, usage may vary slightly due to resin temperature and foam density