

SC 900 Radius Compound



SC 900 is a ceramic compound resin used to prevent air voids between the gel coat and the fiberglass laminate, most commonly used in tight radii. Works well in open and closed mold processes. MEKP catalyst is not included.

PRODUCT FEATURES

- ✓ Helps eliminate trapped air and heat lines
- ✓ Prevents fiberglass “spring back” in the tight radii
- ✓ Laminate can be applied onto wet radius compound
- ✓ User friendly formula with great self leveling properties

PRODUCT BENEFITS

- ✓ Increases speed of production
- ✓ Reduces time required in the final finish of the product
- ✓ Helps save on labor costs
- ✓ Increased strength due to great bonding capabilities

TECHNICAL SPECIFICATIONS

APPEARANCE	PACKAGING	APPLICATION METHOD	APPROXIMATE COVERAGE
Neutral	Drum	Brushable Sprayable	N/A
STYRENE	MIX RATIO	PREFERRED DYE CATALYST	GEL TIME
25%	1.5% MEKP	DHD-9 MEKP-9 MEKP-900	21-26 mins.
GEL TO PEAK RANGE	PEAK EXOTHERM (100 G MASS)	APPLICATION DENSITY RANGE	VISCOSITY
21-26 mins.	250-300°F	10.8-11.3 lbs/gal	20,000-25,000 cps (RFV#6@20 rpm)

All properties are measured at 77°F/25°C

SprayCore®

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