

# SC 1060 Radius Compound



**SC 1060** is a ceramic compound resin used to prevent air voids between the gel coat and the fiberglass laminate, most commonly used in tight radii. MEKP catalyst is not included.

## PRODUCT FEATURES

- ✓ Excellent for use in tight radii behind the gel coat to help eliminate the problem of entrapped air
- ✓ Formulated to help prevent fiberglass "spring back"
- ✓ Laminate can be applied onto wet SC 1060
- ✓ Mixes, flows and levels evenly

## PRODUCT BENEFITS

- ✓ Prevents heat distortion in tight radii
- ✓ Improves throughput by reducing secondary repairs and refinishing

## TECHNICAL SPECIFICATIONS

APPEARANCE	PACKAGING	APPLICATION METHOD	APPROXIMATE COVERAGE
Grey	Pail	Brushable	N/A
MIX RATIO	PREFERRED DYE CATALYST	GEL TIME	GEL TO PEAK RANGE
1.50% MEKP	DHD-9 MEKP-9 MEKP-900	25-30 mins.	10-17 mins.
STYRENE	PEAK EXOTHERM (100 G MASS)	APPLICATION DENSITY RANGE	VISCOSITY
30%	250-300°F	10.80-11.30 lbs/gal	25,000-35,000 cps (RVF#5@20 rpm)

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

# SprayCore®

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