



The Alsa Corporation

The World's Most Exotic Finishes

TECHNICAL DATA SHEET

SUN SCREEN CLEAR KCSSC1300

| ALSA CODE | GPI CODE | DESCRIPTION | SIZE |
|------------------|-----------------|-----------------------------------|------------------|
| SSC-1300 | KCSSC1300 | Sun Screen Polyurethane Clearcoat | Quart |
| SSCH-1300 | KCSSH1300 | Sun Screen Normal Hardener | Half Pint / Pint |

PRODUCT DESCRIPTION

Sun Screen Clear is an acrylic urethane clearcoat with a sprayable VOC of 2.1 lbs / gal (using EPA test methods 24).

MIXING RATIO (4:1)

Mix 4 Parts KCSSC1300 to 1 Part KCSSH1300)

APPLICATION

Apply 2 - 3 wet coats at 25 PSI allowing 10 - 15 minute flash between coats. Keep spraygun 6 - 10 inches away from the substrate to avoid problems associated with air entrapment.

Dry Times at 77° F

Dust Free in 20 Minutes

Tack Free in 30 minutes

Force Drying

Flash Time @ 77° F 15 Minutes.

Bake Time @ 140° F 45 Minutes

Allow 1 - 2 hours before wet sanding and buffing.



GPI AUTOMOTIVE PRODUCTS P/L
MELBOURNE • SYDNEY • BRISBANE • PERTH • ADELAIDE • LAUNCESTON
FREE CALL 1800 334 898

View GPI's range of products at: www.gpi.com.au/autocart then quote our product code to your supplier for delivery.