



Stylin Basecoat Urethane Midcoat

Product Number ASB Description Urethane Midcoat

Description Medium Urethane Reducer

## Description

Reducer

AMR-2712

Stylin Basecoat is a medium solids color shifting Midcoat designed to shift between colors..

## SURFACE PREPERATION

- 1. Wash area thoroughly with soap and water to remove contaminates that solvent based cleaners cannot remove effectively.
- 2. Clean repair area with Wax and Grease Remover For maximum adhesion, treat bare metal with a quality metal conditioning system or prime with AEP-3027 Epoxy Primer, ASEP-332 Self Etching Wash Primer.
- 3. Fill imperfections with APS -2712 primer surfacer. Final sand surface wet or dry with 600 grit paper or finer before applying basecoat.

### Mixing Ratio (1:1)

Mix 1 part ASB to 1 part AMR-2712.

# Application

1. Apply Alsa Stylin Basecoat over Primer Apply 2-3 medium-wet coats at 25 psi allowing 10-15 minute flash between coats.

**Dry times at 77° F** Dust Free in 5 minutes Tack Free in 10 minutes

# **Force Drying**

Flash time @ 77° F 5 Minutes Bake Time @140°F 10 Minutes Allow 15-30 minutes before applying any Alsa Clear of your choice