

BUMPER COATER New & Improved Formula

• Superior adhesion to a variety of substrates



Multi-directional comfort tip

Many OEM matched colors

Excellent hiding

Easy to apply









BUMPER COATER is designed to recondition most automotive plastic bumpers and cladding. All colors have been formulated to match OEM standards and can be directly applied to metal, aluminum, TPO, PP and other problem plastics.

PREPARATION



For metal and aluminum: clean surface with 3837() SEM SOLVE. Sand surface with 320-400 grit sandpaper and clean again with 3837().

For plastics: clean surface thoroughly with 3833() SCUFF & CLEAN, rinse with water and dry. Next, clean with 3835() PLASTIC & LEATHER PREP.

APPLICATION



BUMPER COATER Aerosols

Shake can vigorously for one minute after mixing ball rattles to ensure color uniformity and to prevent clogging.



Coats: 2-3 light Distance: 6-8"

Flash time: 5-10 minutes between coats



3910() and 3910()-LV FLEXIBLE BUMPER COATER

Stir thoroughly.

Air Pressure: 8-10 psi at the cap with HVLP equipment

30-35 psi for non-HVLP equipment

Coats: 2 medium wet

Flash time: 5-10 minutes between coats

NOTE: To remove imperfections, allow first coat to dry for 15-30 minutes and then

lightly sand with 400 grit paper before applying second coat.

NOTE: Do not rush to reinstall the part. **BUMPER COATER** adhesion improves with time. Full hardness obtained in 48 hours.



For additional information, refer to the **BUMPER COATER TECHNICAL DATA SHEET** or contact us at **www.semproducts.com**.

