PRODUCT: MAXIM™ SUPER FAST URETHANE ADHESIVE

PART NUMBER: 100886 250mL Cartridge 6 units/case

DESCRIPTION: Maxim™ Super Fast Urethane Adhesive is a two-component urethane repair material that provides incredible strength for bonding of brackets, clips, moldings, backing patches, repairing bumper tabs, bonding of cracked headlight buckets and lenses. This urethane material is used for non-structural repairs on fiberglass, SMC, PUR, RIM, RRIM, PP, TPO, TPE, EPDM and other automotive plastics.

FEATURES & BENEFITS: Easy to use: excellent gun ability
High strength
Excellent adhesion
Excellent gap filling
Repair torn weatherstrips
Water leak repair of semi trailers
Fast work time for bonding brackets, lenses and backing patches
Excellent for attaching end brackets on bumper facias
Fast cure times for attaching large moldings, emblems, etc.
Remains flexible unlike cyanoacrylate adhesives
Excellent shelf life unlike cyanoacrylate adhesives

PREPARATION: Wash the repair area with soap and warm water. Thoroughly dry entire repair area (i.e. compressed air, heat, etc.). Apply #881 Panel Prep to a clean, lint-free cloth and wipe repair area. Wipe from the center of the repair area to the outside. Use a clean, dry cloth to wipe the area dry. Sand and taper the repair area according to recommendations. Apply #883 Adhesion Promoter according to recommendations.

APPLICATION: Apply Fast Urethane adhesive to the repair area. Allow to dry, then sand. Apply primer surface according to paint manufacturer’s recommendations.

TECHNICAL SPECIFICATIONS:
- Appearance Black / Opaque
- VOC None
- Working Time 45-45 seconds
- Sanding Time 12-20 minutes
- Full Cure 1 hour

NOTE: Properties are typical values and should not be considered as sales specifications. Physical testing performed @ ~72°F (22°C) / 75% RH unless otherwise noted.

SAFETY & HANDLING:
For professional use only, read all directions and warnings prior to using Evercoat® products. Keep cartridge closed and store in a cool dry place.

Safety Data Sheets can be found online at evercoat.com.