PRODUCT: MAXIM™ Multi-Purpose Repair Panels

PART NUMBER: 100828
12” X 12” (4 per pack) 6 packs/case

DESCRIPTION: MAXIM™ Multi-Purpose Repair Panels are pressure-sensitive, self-adhering vibration dampening panels used to eliminate squeaks, rattles, noises and vibrations. They have excellent adhesion to many difficult to bond substrates such as oily cold rolled steel, automotive E-coat, primers, pre-painted and top-coated surfaces, and many plastics including polypropylene. These repair panels provide excellent corrosion resistance. The aluminum foil constraining layer and specially formulated viscoelastic polymer layer combine to give effective vibrating dampening over a wide temperature range.

MAXIM™ Multi-Purpose Repair Panels are temperature resistant and will maintain adhesion through all automotive bake cycles including 392° F (200° C) over bake conditions. This allows application at any stage of the production cycle.

SAVE TIME WITH MAXIM™ Multi-Purpose Repair Panels
MAXIM™ Multi-Purpose Repair Panels will speed up and simplify the two-sided plastic repair process. Prepare the surface, apply MAXIM™ Fast or Medium Urethane to the backside, apply MAXIM™ Multi-Purpose Repair Panel and then do the front side repair. Eliminate the reinforcement tape and cure times.

FEATURES & BENEFITS:
Easy to use: just peel and stick
Very little surface preparation
Superior adhesion allows for vertical, horizontal or inverted applications
Approved to Automotive OEM Specifications
(GM, Ford, Daimler Chrysler, Mitsubishi, Toyota, Nissan and Honda)
Flexible: excellent conformability even in cold temperatures
No odor: installer friendly
Paintable
Lighter material: easier to install
Excellent backing material for two-sided plastic repairs

TYPICAL USES:
- Doors
- Wheel Housings
- Body Panels
- Trunk
- Front of Dash
- Garage Doors
- Roof
- Engine Housings
- Hoods
- Ducts
- Hulls
- Plastic Repairs

TECHNICAL SPECIFICATIONS:
- Appearance: Aluminum backed (prior to usage)
- Specific Gravity: 1.53
- Hardness: 6.5 – 9.0 mm ASTM D-5
- Flammability: Meets standard FMVSS 302

SAFETY & HANDLING:
Safety Data Sheets can be found online at evercoat.com.