



PLIO GRIP®

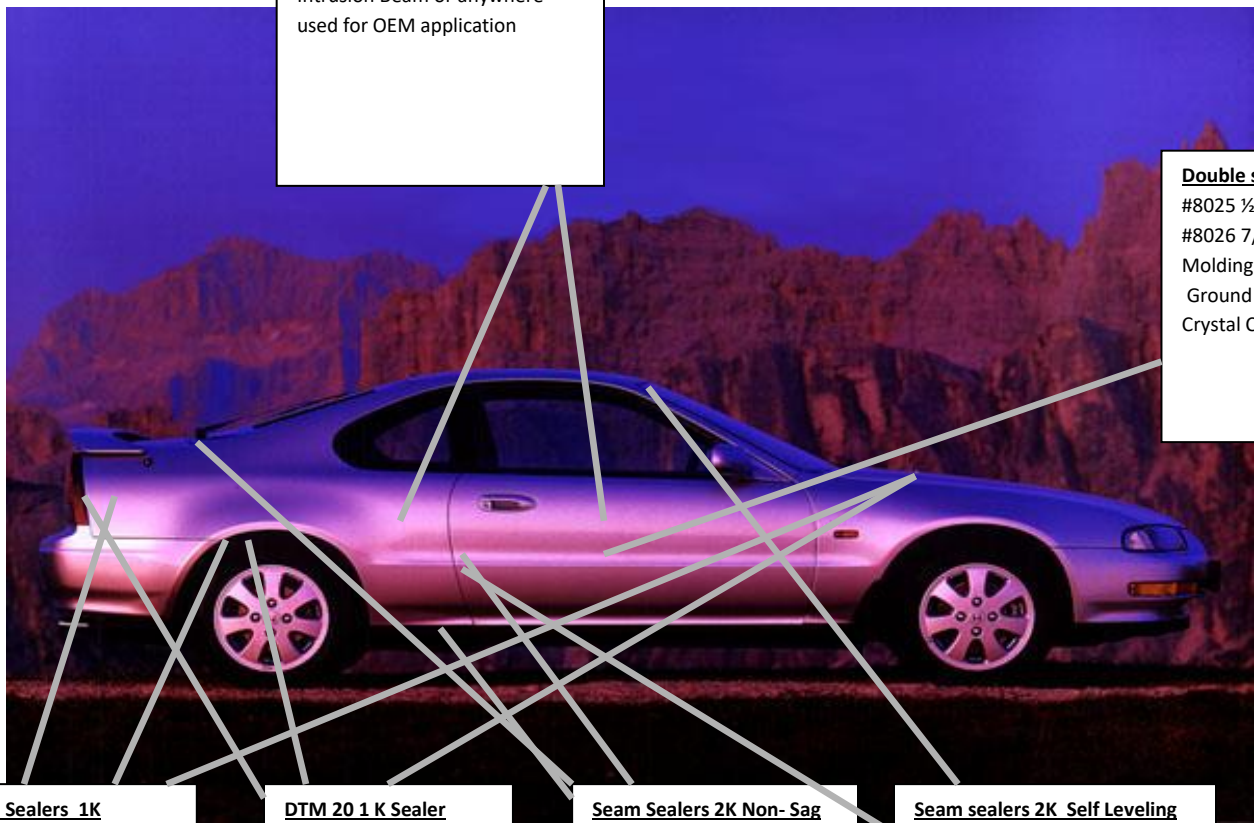
Pliogrip Seam Sealer /Foam/Tape Application

Foams

#8014 Flexible Black
Intrusion Beam or anywhere
used for OEM application

Double sided Tape

#8025 ½" .030
#8026 7/8".040
Molding
Ground effects
Crystal Clear acrylic



Seam Sealers 1K DTM 20 Brushable

Flexible
Trunk Floor
Tail light Socket
Rear Panel
Floor pan
Wheel well
Strut Tower

DTM 20 1 K Sealer

#8012 Black
#8013 White
#8018 Beige
Permanently Flexible
Heavy textured spray in
seam sealer or bead
Trunk Floors and wheel
house area

Seam Sealers 2K Non- Sag

#8048 DTM 5 DTM 15
#8952 Direct to Metal
#8008 Non Sag 6
#8009 High Body 12
Door hem-flange
Rocker Panel
Trunk Lip
Rear body panel

Seam sealers 2K Self Leveling

#8010 Self Leveling 12
Roof Drip channels
#8050 Controlled Flow 6
Door hem-flange

DTM 20 #8012 (black), #8013(white), #8018(beige) 1K. Flexible Caulking tube seam sealer

- Duplicates brushed seams in trunk, tail socket area and engine compartment also used between roof bows when replacing roof skins
- Paintable immediately should be primed within 6-8 hours
- Edges can be smoothed out with soapy water
- No solvents, no shrinkage

DTM 20 Spray-able Seam Sealer 1K r: #8012 Black,#8013 White, #8018 Beige. Textured spray sealer for wheel

wells and trunk seams.

- Can be narrowed to half inch without over spray
- Bare metal or primed
- High build
- Paintable immediately
- Skins in 20 minutes
- 7 day open window for paint
- Can be used in caulking gun for bead seam or brushed
- Sound deadening between panels
- Weld bonding

Applications: 8012, Spray texture in wheel well, Firewall, Floor pans, tail light brushed seams, Trunk wheel well and floor pans, Strut tower
8018, Firewall, Floor pans, tail light brushed seams, Trunk wheel well and floor pans, Strut tower

Seam sealer 2K non- sag:- #8008,#8009: can be used over acid etch primers, 2k DTM primers or e-coat

#8008 & #8009 Non-Sag 6(clear) – High Body 12(Off White)

- Rubber toughened epoxy
- Paintable immediately
- Duplicates tape seams in trunk upper lip by lid, seams in the rocker panel area
- Smooth seam on door hem-flange. Alcohol based cleaner or wax and grease remover can help smooth edge. Do not use lacquer based solvents
- Will not string when tape is pulled

#8048 DTM 5, 8952 DTM15 (Direct to metal), New urethane technology, extremely flexible. Do not use over acid etch primer,

Can go e-coat or 2k primers

- Black in color
- Creamy feel
- Paintable in 30 minutes
- Can be used as a sound deadener between panels
- Used on Bare or primed metal

Seam sealers Self leveling 2K. #8010 for use on roof channels. Use over 2k DTM or epoxy primers. Not acid etch.

- Rubber toughened epoxy
- Clear

#8050 Controlled Flow, has very slight flow

- Rubber Toughened Epoxy
- Used for door hem-flange or where a rounded edge is needed
- Most import cars Domestic doors
- Roof channels

Molding Tape: Replacement double sided tape for moldings and lower ground effects.

8025 .030, ½" .030, 8026 7/8" .040

- 20 ft job size roll
- Crystal clear solid core acrylic tape
- #8016 adhesion promoter should be used on the molding

#8014 220ml- NVH Flexible Foam: Expandable foam, expands 10X the volume. Will not push or pull panel

- Black in Color
- Door intrusion Beam
- Between any panel where a flexible foam was used from OEM

