TECHNICAL DATA SHEET



PART NUMBER

Norton Urethane Windshield Sealer

076607**82735**

PACKAGE SIZE

10.5 fl oz. Metal Cartridge (310 ml)

DESCRIPTION

A one part urethane adhesive sealant for windshield and backlite installations. Easy handling, fast-set properties, excellent shelf life. Passes Motor Vehicle Safety Standard #212 windshield barrier test and #216 crush test.

APPLICATION

Close Cut-Out Method:

- 1. Clean the new windshield with glass cleaner and dry with a clean, lint free cloth
- 2. Clean bonding surface around perimeter of glass with Norton Panel and Adhesive Cleaner (076607**82780**). Allow 5 minutes to flash and dry off
- 3. Apply a thin coat of Pinchweld Primer over black ceramic band (frit). Allow to dry
- 4. Remove the old windshield cutting as close to the glass as possible
- 5. Trim away high spots off the original adhesive. Clean the remainder of original adhesive with a dry brush or compressed air.
- 6. Norton Urethane Windshield Sealer is primerless to the original urethane. Use Pinchweld Primer on any exposed bare or painted metal.
- 7. Gun a bead directly on the existing bed of urethane
- 8. Install windshield, applying even pressure on the bond line to assure uniform contact with the adhesive
- 9. Apply additional adhesive if required. Tool urethane around the edge and replace the molding
- 10. Clean up with Norton Panel and Adhesive Cleaner (076607**82780**)

Full Cut-Out Method:

- 11. Clean the new windshield with glass cleaner and dry with a clean, lint free cloth.
- 12. Clean bonding surface around perimeter of glass with Norton Panel and Adhesive Cleaner (076607**82780**). Allow 5 minutes to flash and dry off
- 13. Remove all but a 1/16" 1/8" layer of the original adhesive from the pinchweld. Clean the old urethane with Norton Panel and Adhesive Cleaner (076607**82780**)
- 14. Apply butyl tape to the inside edge of the pinchweld, pressing to assure complete contact with the surface before removing the release liner
- 15. Apply a bead of Norton Urethane Windshield Sealer behind the tape. The bead should be slightly higher than the profile of the dam tape
- 16. Install the windshield making sure to apply even pressure on the bond line to ensure contact with the adhesive
- 17. Additional urethane can be applied if necessary. Tool urethane around the edge of the windshield and replace the molding.
- 18. Clean up with Norton Panel and Adhesive Cleaner (076607**82780**)

NOTE: For maximum adhesion protection, windshields that have a black ceramic band will require priming with Pinchweld Primer







TECHNICAL DATA

COLOR: Black
TENSILE STRENGTH: >600 PSI
LAP SHEAR STRENGTH: >500 PSI

ELONGATION AT BREAK: 300% at 72°F (22°C)

RTU Solids: 100%

HARDNESS: SHORE A 50-55
TACK FREE TIME: 40 Minutes
CURE TIME: 24-36 Hours
SHELF LIFE: 1 Year

DRIVE AWAY TIME:

| | 150 PSI LAP SHEAR (W/PASSENGER AIRBAG) | 50 PSI LAP SHEAR (W/PASSENGER AIRBAG) |
|-------------|--|---------------------------------------|
| 70°F (21°C) | 6.5 hours | 3.5 hours |
| 50°F (10°C) | 13 hours | 8 hours |

REGULATORY

| CATEGORY: ADHESIVE | | | |
|-----------------------|--------------------|------------------------------|------|
| VOC Actual | 0.55#/gal (66 g/l) | Weight % of Exempt Compounds | 0 |
| VOC Regulatory | 0.58#/gal (70 g/l) | Volume % of Exempt Compounds | 0 |
| Weight % of Volatiles | <10% | Density of Material #/gal | 10.8 |
| Weight % of Water | 0 | • | |

PRECAUTIONS

For professional use only. Before use, read and follow all TDS, label and SDS precautions.

