



PRODUCT DATA

1273 Trim Black

DESCRIPTION:

Trim Black is a tough, flexible polymer coating designed to restore bumpers and flexible or rigid trim to their original OEM condition, and offer a satin black, semi-gloss finish to match the "European" appearance on many late-model vehicles. Trim Coat has excellent adhesion to urethane, rubber and metal. It is fast drying, provides excellent adhesion and requires no priming.

TECHNICAL DATA:

V.O.C. CONTENT: 55% MIR=1.27

APPLICATION:

Shake well before using. Clean area to be coated with Acry Solvent 9783/9784 or equivalent. For best results, use when can is between 70° - 90°F (21° - 32°C). Hold can 9 - 12" from surface and spray with steady, even strokes. Several thin coats are better than one thick coat. After use, invert can and spray to clean nozzle. Allow final coat to dry two hours before handling parts. Full adhesion and curing takes 24 hours. Replace metal trim and panels carefully to avoid damaging the freshly painted surfaces.

DEMO:

Spray product on a piece of scrap flexible part or sheet metal. Show how quickly it covers and how well it hides. Ask prospect to try it. Also point out rapid flash time, and satin black finish.

SALES POINTS:

- Unique polymer formula that is flexible and non-cracking
- Convenient aerosol container - no messy cleanup
- Primerless fewer application steps
- Semi-gloss, satin finish that matches factory blacked-out trim

COMPETITION:

Premier Euro-black
Rubber Seal Euro-black

(Refer to Material Safety Data Sheet for proper handling of products listed in this bulletin.)

PACKAGE SIZES:

1273 Trim Black, 16 oz. Aerosol (473 ml), 12/case

DISCLAIMER: The technical information and suggestions for use have been compiled for your guidance and usage. Such information is based on Transtar Autobody Technologies experience and research and is believed to be reliable. As Transtar has no control over conditions in which the product is used, stored, or otherwise handled, the above information does not constitute a warranty. Buyers must assume responsibility for the suitability of the product for their purposes.

