

## PRODUCT DATA

9183

# Low Spot Finder Guide Coat

#### **DESCRIPTION:**

Low Spot Finder Guide Coat is a specialty coating that will provide the technician with a visual aid to ensure primed surfaces are totally smooth. This product sands easily and will not clog sandpaper. Low Spot Finder Guide Coat is fast drying and ready to sand in minutes. It provides the quick and efficient method to find low spots on body filler, primer, glazing putties and other repair components.

#### **TECHNICAL DATA:**

APPEARANCE: Black NET WEIGHT: 10.5 Oz.

SOLVENTS: Toluene, Acetone, Xylene, VM&P Naptha V.O.C. CONTENT: 4.92#/gal (590g/l) and 38.09% by weight

#### USE:

For body man or paint prep personnel. Ideal for pre-color coat use to identify any low areas.

#### **APPLICATION:**

- 1. Shake well.
- 2. Hold can in an upright position and spray 12" from the surface, apply a light even coat over the primed area.
- 3. Sand until Low Spot Finder Guide Coat is no longer visible.
- 4. Clean nozzle by inverting can and spraying until mist is clear.

#### **SALES POINTS:**

- Easy to use.
- Quick drying, read to sand in minutes.
- No more guesswork, painters can easily see low spots.
- Assists in providing an improved finish.

#### **COMPETITION:**

SEM 38203

3M Dry Guide Coat 05861

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

### PACKAGE SIZE:

#9183 Low Spot Finder Guide Coat, 16 oz. Aerosol, 6/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.

