TECHNICAL DATA SHEET



www.nortonabrasives.com

PART NUMBER

Norton Attachment Tape Adhesion Promoter

636425**04670**

PACKAGE SIZE

4 oz. (118.5 ml)

DESCRIPTION

Norton Attachment Tape Adhesion Promoter is a liquid primer to improve the adhesion of Norton Automotive Attachment Tapes to exterior and interior trims involving injection molded and/or plastics. The convenient dauber style container neatly dispenses the ideal amount of product for optimal adhesion.



APPLICATION

- 1. The bonding surfaces should be clean and dry. Clean part and contaminated surfaces with an untreated, lint-free cloth and Norton Panel Waterborne Degreaser/Cleaner (076607**21937**). Follow product safety precautions
- 2. Apply a thin, uniform coating of the adhesion promoter to the part before applying the Norton Automotive Attachment Tape to the part.
- 3. Although dry times may vary due to temperature and humidity, a dry time of five minutes is generally required*
- 4. For best results apply Norton Automotive Attachment Tape to part immediately after adhesion promoter dries, or no more than 24 hours after primer application
- 5. Make sure the primer surface is free from contaminants before applying Norton Automotive Attachment Tape
- 6. Norton Attachment Tape Adhesion Promoter can be cleaned up with Norton Panel & Adhesive Cleaner (076607**82780**). Be sure to apply adhesion promoter and any solvents only to areas that will be fully covered by the part to prevent cosmetic damages *When using on painted surfaces, check for compatibility on hidden areas.

TECHNICAL DATA

APPEARANCE: Clear Liquid
SOLIDS: 7.0% by Weight
DRY TIME: 5 Minutes
FLASHPOINT: 45°F (7°C)
SHELF LIFE: 1 Year Unopened

REGULATORY

CATEGORY: ADHESION PROMOTER 4516	INDIVIDUAL COMPONENT
VOC Actual	6.88#/gal (824 g/l)
VOC Regulatory	6.88#/gal (824 g/l)
Weight % of Volatiles	93.75%
Weight % of Water	0
Weight % of Exempt Compounds	0
Volume % of Exempt Compounds	0
Density of Material	7.33

PRECAUTIONS

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

