## **3M** Automotive Transit Tape 2455

Page 1 of 2

Product Description	A medium-tack protective tape to help protect many painted metals and finishes.				
Construction	Backing	Adhesi	ve Colors	Standard Roll Size	
	Polypropylene Multipolymer Film	Acrylic	White	60 in. (1500 mm) and 63 in ( ×1000 ft. (304,8 m) to 5000	. , .
Typical Physical Properties and Performance Characteristics	Note: The following technical information and data should be considered representative or Typical only and should not be used for specification purposes.				
	Adhesion to Steel:		9.0 oz./in width (8 N/100mm) normal		D-3330
	Tensile Strength: (Break or Yield)		Machine Direction : 5000 PSI/80 MPA Transverse Direction : 3800 PSI/62 MPA		D-882
	Elongation: (Break or Yield)		700%		D-882
	Total Tape Thickness:		2.0 mils (.05 mm) nominal		D-3652

## **Automotive Transit Tape** 2455

**Benefits** Features Advantages • Low-Blocking Acrylic · Ease of unwind • Helps reduce labor Adhesive • Ease of application • Repositionable Tape • Helps reduce waste and labor • White Colored • Helps reduce risks of high • Ease or removability Backing sunlight heat exposure • U.V. Resistant Film • Helps reduce risk of film · Helps reduce rework degradation from U.V. Backing exposure • Helps reduce damage • Helps reduce rework Abrasion Resistant from rail-dust, stone chips Backing and iron filings To request additional product information or to arrange for sales assistance, call toll free 1-800-624-4772. Address For Additional correspondence to : 3M/PolyMask, 500 Thornburg Dr., P.O. Box 309, Conover. NC 28613. Our fax number is 704-Information 465-2404 in Canada, phone: 1-519-451-2500. in Puerto Rico, phone:1-809-750-3000. in Mexico. Phone: 5-728-0400. SELLER MAKES NO WARRANTIES. ESPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY **Important Notice** IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. User is responsible for determining whether the 3M brand product is fir for a particular purpose and suitable for user's method of application. Please remember that many factors can affect the use and performance of a 3M brand product in a particular application. The materials to be bonded with the product, the surface preparation of those materials, the product selected for use, the conditions in which the product is used, and the time and environmental conditions in which the product is expected to perform are among the many factors that can affect the use and performance of a 3M brand product. Given the variety of factors that can affect the use and performance of a 3M brand product. Some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M brand product to determine whether it is fit for a particular purpose and suitable for the user's method of application. If the 3M product is proved to be defective, THE EXCLUSIVE REMEDY, AT 3M'S OPTION, SHALL BE TO Limitation of REFUND THE PURCHASE PRICE OF OR TO REPAIR OR REPLACE THE DEFECTIVE 3M PRODUCT. 3M **Remedies and** shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental, or consequential, Liability regardless of the legal theory asserted, including negligence, warranty, or strict liability.

**ISO 9002** 

This product was manufactured by PolyMask Corporation, a joint venture of 3M and Sealed Air Corporation, and sold by 3M.



## **Industrial Tape and Specialties Division**

3M Center, Building 220-7E-01 St. Paul, MN 55144-1000 Recycled Paper 40% pre-consumer 10% post-consumer

Printed in U.S.A. Copyright © 1999, 3M IPC. All rights reserved. 70-0706-5945-6

Page 2 of 2