Scotch[®]

3M

High Temperature Fine Line Tape

4737T (Translucent Blue) • 4737S (Solid Blue)

Product Description	Scotch® High Temperature Fine Line Tape 4737 is a vinyl paint masking tape for fascia, rocker panels, two-tone and other multiple color applications where critical paint break lines are required.			
Construction	Backing	Adhesive	Colors	Standard Roll Lengtl
	Vinyl	Rubber	Translucent blue Solid blue	36 yds. (32.9 m)
				ASTM Test Metho
	Adhesion to Steel:	14	oz./in. width (15 N/100 mm width)	ASTM Test Metho
	Adhesion to Steel: Tensile Strength:		oz./in. width (15 N/100 mm width) lbs./in.width (280 N/100 mm width)	
		16	bs./in.width (280 N/100 mm width)	D-3330
	Tensile Strength:	16 150	bs./in.width (280 N/100 mm width)	D-3330 D-3759
	Tensile Strength: Elongation at Break:	16 150 5.1	lbs./in.width (280 N/100 mm width)	D-3330 D-3759 D-3759
Features	Tensile Strength: Elongation at Break: Tape Thickness: Temperature Use Ra	16 150 5.1 ange: Up	bs./in.width (280 N/100 mm width) % mils (0.13 mm)	D-3330 D-3759 D-3759 D-3652
Features	Tensile Strength: Elongation at Break: Tape Thickness: Temperature Use Ra • The conformable paint lines.	16 150 5.1 ange: Up	bs./in.width (280 N/100 mm width) 0% mils (0.13 mm) to 325°F (163°C) for 60 minutes	D-3330 D-3759 D-3759 D-3652
Features	Tensile Strength: Elongation at Break: Tape Thickness: Temperature Use Ra • The conformable paint lines. • The adhesive an	16 150 5.1 ange: Up de backing is dead backing work	bs./in.width (280 N/100 mm width) % mils (0.13 mm) to 325°F (163°C) for 60 minutes signed for uniform stretching to	D-3330 D-3759 D-3759 D-3652 The help create better e to a minimum.

- It will give outstanding color separation due to the thinness of the product.
- Smooth trimmed edges create a continuous straight paint line.
- Designed for indoor use only as it should not be subjected to outdoor exposure or prolonged periods of sunlight as tape may become very difficult to remove.
- Vinyl backing is heat resistant for one piece removal to help save time.
- Functions with modern, high temperature bake cycles to hold under heat strain yet removes cleanly.
- Minimal neck down when stretched for accurate paint lines to help save rework time.
- Scotch® Tape 4737T is translucent to allow visual confirmation of adhesive wet-out on substrate to aid operator with proper contact and better accuracy to index marks or feature lines.
- Scotch® Tape 4737S is solid, doesn't blend with substrate color, so easy to see on the job and good contrast with work piece.
- Conformable/low glare that applies easily and remains in place in areas of tight radii and depressions, helping to increase operating productivity.
- Rubber adhesive is paint/solvent resistant to help minimize clean-up of adhesive residue and rejects due to paint undercutting.

Scotch® High Temperature Fine Line Tape

4737T (Translucent Blue) • 4737S (Solid Blue)

Application Ideas	• Ideal for the transportation OEM industry as a paint maskant for metal and plastic surfaces.
Storage	Store under normal conditions of 70°F (21°C) and 50% R.H. in the original carton.

Shelf Life To obtain best performance, use Scotch® High Temperature Fine Line Tape 4737 within one year from date of manufacture.

For Additional To request additional product information or to arrange for sales assistance, call toll free 1-800-362-3550 or visit www.3M.com/industrialtape. Address correspondence to: 3M Industrial Adhesives and Tapes Division, Building 21-1W-10, 900 Bush Avenue, St. Paul, MN 55144-1000. Our fax number is 651-778-4244. In Canada, phone: 1-800-364-3577. In Puerto Rico, phone: 1-787-750-3000. In Mexico, phone: 52-70-04-00.

All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

Warranty and Limited Remedy Unless stated otherwise in 3M's product literature, packaging inserts or product packaging for individual products, 3M warrants that each 3M product meets the applicable specifications at the time 3M ships the product. Individual products may have additional or different warranties as stated on product literature, package inserts or product packages. 3M MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's application. If the 3M product is defective within the warranty period, your exclusive remedy and 3M's and seller's sole obligation will be, at 3M's option, to replace the product or refund the purchase price.

Limitation of Liability Except where prohibited by law, 3M and seller will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9002 standards.



Product Use

