

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Scotch[®] High-Temperature Masking Tape 213



Technical Data				February, 2011
Product Description	Scotch® Tape 213 is a very high-temperature resistant tape for use in masking and holding applications where temperatures reach 350°F (177°C) up to 30 minutes. This tape is generally the most transfer-resistant adhesive of all the 3M paper tapes as the firm adhesive does not anchor itself as softer adhesives often do.			
Construction	Backing	Adhesive Color		Standard Roll Lengt
	Crepe paper	Rubber	Tan	60 yds. (54.8 m)
	Adhesion to Steel: Tensile Strength: Elongation at Break:	27 lbs./in.wid 10%	oth (37 N/100 mm) oth (480 N/100 mm)	D-3330 D-3759 D-3759 D-3652
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	Thickness: Temperature Use Range:	6.0 mils (.152	6.0 mils (.152 mm) D- Up to 350°F (177°C) up to 30 minutes	
Features	Highly cured rubber adhesive transfer resi	adhesive for exce	ellent high-temperat	
	 Specially treated crepe paper backing that is sliver resistant, conformable, easy tear, and solvent and moisture resistant to help reduce waste and labor. 			
	 Special backsize treatment to controlled unwind for easy use that helps reduce waste. 			
	• Designed for indoor use only as it should not be subjected to outdoor exposure of			

prolonged periods of sunlight as tape may become very difficult to remove.

Scotch® High-Temperature Masking Tape

213

Application Information

- The firm adhesive often makes Scotch® Tape 213 ideal for use on aluminum anodized surfaces.
- Scotch® Tape 213 should be considered whenever treated metals, such as aluminum, are encountered and whenever a bake cycle exceeds one hour at 300°F (149°C) or a moderate tack tape is desired.
- Scotch® Tape 213 has been laboratory tested on painted steel panels and found to remove cleanly at bake temperatures up to 350°F (177°C) for 30 minutes. The actual temperature and time performance may be higher or lower for a given application. Clean removal can vary dependent on surface type, processing conditions such as multiple bakes, type of paint involved as well as the temperature of the surface at removal. We recommend testing the product under your conditions to determine your performance limits.

Storage

Store under normal conditions of 60° to 80°F (16° to 27°C) and 40 to 60% relative humidity in the original carton.

Shelf Life

To obtain best performance, use this product within 12 months from date of manufacture.

Technical Information

The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.

Product Use

Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.

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This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9001:2008 standards



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