Scotch[®] High-temperature Masking Tape 214



Product Description	on most surfaces. The adhe	Masking Tape 214 is good for one esive is sulfur-free which makes it, silver and other precious metals.	
Product Construction	Backing	Adhesive	Standard Roll Lengt
	Smooth crepe paper treated with a high heat and stain resistant saturant	Firm rubber adhesive designed to give outstanding holding power for a high heat resistant tape	60 yds. (54.8 m)
Typical Physical Properties	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.		
			ASTM Test Metho
	Adhesion to Steel:	29 oz./in. width (32 N/100 mm)	D-3330
	Tensile Strength:	27 lbs./in. width (480 N/100 mm)	D-3759
	Elongation at Break:	10%	D-3759
	Tape Thickness: Temperature Use Range:	5.8 mils (.147 mm) Up to 350°F (177°C)	D-3652
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Features	Has excellent stain resistance.		
	 Adhesive is very firm and allows it to be used on most treated metals. 		
	 Scotch® Tape 214 complements Scotch® Tape 213 in high temperature masking tape usage and should be evaluated at the same time. 		
	• Will generally withstand bake cycles up to 350°F (177°C) for one hour – even on treated metals. Performance is governed by total time, temperature, surface tape is applied to, and any other coatings and conditions.		
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Application Ideas

• Can be used in a wide variety of high heat, treated metal, and stain resistant applications. It is generally considered only when one of these factors is a problem.

Scotch® High-temperature Masking Tape

214

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 this product within one year from date of manufacture.	
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