Scotch[®] High Performance Masking Tape 232



Product Description	Scotch® High Performance Masking Tape 232 is designed to be used in medium temperature paint bake operations.				
Product Construction	Backing	Adhesive	Color	Standard Roll Length	
	Smooth crepe paper with a solvent resistant saturant	Rubber	Tan	55 m (60.17 yds.)*	
	*Available in metric widths (eg, 24 mm corresponds to 1 inch).				
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 Method				
	Adhesion to Steel:	37 oz./in. width (41	N/100 mm)	D-3330	
	Tensile Strength:	27 lbs./in. width (472 N/100 mm)		D-3759	
	Elongation at Break:	8%		D-3759	
	Tape Thickness:	6.3 mils (0.16 mm)		D-3652	
	Temperature Use Range:	Up to 250°F (121°C) for 30 minutes			
Features	Has been laboratory test temperatures of up to 25 time performance may be can vary dependent on shakes), type of paint in We recommend testing	50°F (121°C) for 30 be higher or lower for surface type, process volved as well as the	minutes. The a or a given applising conditions temperature o	actual temperature and ication. Clean removal s (such as multiple f the surface at removal	
	your needs. • Excellent transfer resistance to "difficult to remove from" surfaces like EDPM rubber moldings.				
	 Tests indicate it is better than conventional masking tapes for sunlight resistance, it is still advised that it not be subjected to outdoor exposure or prolonged periods of sunlight as tape may become difficult to remove. 				

Application Ideas

- Excellent paint masking tape.
- Used throughout industry for holding, protecting, bundling and a vast number of other difficult jobs where a pressure sensitive tape is needed.

Scotch® High Performance Masking Tape

232

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.
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.
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Наши контакты:

Телефон: +7 812 627 14 35

Электронная почта: sales@st-electron.ru

Адрес: 198099, Санкт-Петербург,

Промышленная ул, дом № 19, литера Н,

помещение 100-Н Офис 331