## Scotch<sup>®</sup> Performance Masking Tape 2380



Technical Data				February, 2011	
Product Description	Scotch® Performance Masking Tape 2380 is a smooth, strong, mini-crepe paper masking tape suitable for most paint masking applications.				
Product Construction	Backing	Adhesive	Color	Standard Roll Length	
	Smooth crepe paper treated with a heat and solvent resistant saturant	Natural/synthetic rubber blend	Tan	55 m (60.17 yds.)*	
	*Available in metric widths (e.g., 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:	39 oz./in. width (43 N/1)	00 mm)	D-3330	
	Tensile Strength:	28 lbs./in. width (498 N/100 mm)		D-3759	
	Elongation at Break:	10%		D-3759	
	Tape Thickness:	7.2 mils (0.182 mm)		D-3652	
	Temperature Use Range:	Up to 325°F (163°C) for			
Features	Designed for industrial u conditions range from ai.     Embodies all the feature.	r dry to an oven bake.		• 0	
	<ul> <li>Embodies all the features that are desirable of a paint masking tape.</li> <li>Has excellent conformability and easy tear.</li> </ul>				
	• Has been laboratory tested on painted steel panels and found to remove cleanly at bake temperatures up to 325°F (163°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 if it meets your needs.				
	<ul> <li>Has a high degree of holding to most surfaces.</li> </ul>				
	• The unique balance of adhesive and backing provides a high degree of resistance				

to tearing or slivering on removal.

tape may become difficult to remove.

• Should not be subjected to outdoor exposure or prolonged periods of sunlight as

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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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