3M Scotch[™] Tape 3030 Premium Auto Refinish Masking Tape

		Date: December 2010 Supersedes: New
Product Description	Scotch [™] Tape 3030 is a green coloured smooth creped paper masking tape designed for a wide variety of applications in the auto refinishing market for applications up to 100°C where superior water resistance is expected	
Key Features	Latex saturated medium weight smooth crepe paper backing Light green colour Controlled crosslink rubber resin adhesive	
Advantages	Excellent solvent and superior water resistance Good conformability with easy hand tear and controlled unwind Surface smoothness promotes good clean paint line and prevents paint bleed through Improved paint flaking and wetting performance Good instant adhesion and superior holding power Excellent adhesive transfer and removability performance	
Benefits	Performs well with water based paint systems No need to re-mask after wet sanding Sticks easily and resists lifting Clean removal and resists slivering	
Physical Properties		
J	Adhesive	Rubber / Resin
	Backing	Paper
	Colour	Green
	Thickness (AFERA 5006)	0,130mm
Performance Characteristics	* Note: the following technical information and data should be considered representative or typical only and should not be used for specification purposes	
	Adhesion to steel (AFERA 5004)	8.5 N/25mm
	Tensile strength (AFERA 5004)	80 N/25mm
	Elongation (AFERA 5004)	10%
	Temperature performance	100°C max.
Application details	The temperature performance of the Scotch [™] Tape 3030 allows air drying and oven curing of paint up to 100°C for one hour single pass, or at lower temperatures for lower bake cycles	

Available Sizes	Width (mm) : 15, 19, 25, 30, 38, 50, 75, 100 Length (m) : 50	
Storage	Store in a clean dry place. Temperature of 21°C and 50 percent relative humidity are recommended	
For additional information	To request additional information see address below	
Important notice	All statements, technical information and recommendations contained in this document are based upon test 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 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 or application. All questions of liability relating to this product are governed by the terms of sale subject, where applicable, to the prevailing law	
Note	Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable, but we would ask that you conduct your own tests to determine their suitability for your applications. This is because 3M cannot accept responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations	

3M is a trademark of the **3M** company Scotch is a trademark of the **3M** company

3M UK PLC

5-7 Balloo Drive Balloo Industrial Estate Bangor County Down Northern Ireland BT19 7PB Tel: +44 2891 278200 Fax: +44 2891 451072 Internet: www.3M.com