

## **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

<u>3M</u> 233+12MMX55M

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Scotch

## **Performance Masking Tape**

233+

page 1 of 2

Product Description	A high performance crepe paper masking tape for most paint masking applications.				
Product Construction	Backing	Adhesive Color	Standard Roll Length		
	Smooth crepe paper with a solvent resistant saturant	Rubber Green	55m (60.17 yds.)		
Typical Physical Properties	<b>Note:</b> 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:	38 oz./in. width (41 N/100mm)	D-3330		
	Tensile Strength:	25 lbs./in. width (438 N/100mm)	D-3759		
	Elongation at Break:	10%	D-3759		
	Tape Thickness:	6.7 mils (0.17mm)	D-3652		
	Temperature Use Range:	Up to 250°F (121°C) for up to 30 minutes			
General Information	• Removes cleanly when subject to temperatures up to 250°F (121°C) for up to 30 minutes				
	• The heat and solvent resistance will provide excellent performance in most paint masking applications				
	• Provides a balanced construction for applications where clean removal and conformability are critical requirements				
	• Excellent transfer resistance to "difficult to remove from" surfaces like EPDM rubber moldings				
	Excellent transfer resist	ance to "difficult to remove from" surf	aces like EPDM rubber moldings		
	• Tape 233+ is better than	n most conventional masking tapes for bjected to outdoor exposure or prolong	sunlight resistance. However, it is st		
	• Tape 233+ is better than advised that it not be su become difficult to rem	n most conventional masking tapes for bjected to outdoor exposure or prolong	sunlight resistance. However, it is st ged periods of sunlight. The tape may		
Shelf Life	<ul> <li>Tape 233+ is better than advised that it not be su become difficult to rem</li> <li>Manufactured in an ISC To obtain best performance,</li> </ul>	n most conventional masking tapes for bjected to outdoor exposure or prolong ove.	sunlight resistance. However, it is st ged periods of sunlight. The tape may ide quality standards n date of manufacture and store unde		
	<ul> <li>Tape 233+ is better than advised that it not be su become difficult to rem</li> <li>Manufactured in an ISC To obtain best performance,</li> </ul>	n most conventional masking tapes for ibjected to outdoor exposure or prolong ove. D 9002 registered plant to meet worldw use this product within 12 months fror 21°C) and 50% R.H. in the original cart	sunlight resistance. However, it is st ged periods of sunlight. The tape may ide quality standards n date of manufacture and store under		
	<ul> <li>Tape 233+ is better that advised that it not be su become difficult to reme</li> <li>Manufactured in an ISC To obtain best performance, normal conditions of 70°F (2</li> <li>Excellent paint masking</li> </ul>	n most conventional masking tapes for bjected to outdoor exposure or prolong ove. D 9002 registered plant to meet worldw use this product within 12 months fror 21°C) and 50% R.H. in the original cart g tape ty of holding, bundling, protecting and	sunlight resistance. However, it is st ged periods of sunlight. The tape may ide quality standards n date of manufacture and store under on.		
Application Ideas	<ul> <li>Tape 233+ is better that advised that it not be su become difficult to reme</li> <li>Manufactured in an ISC To obtain best performance, normal conditions of 70°F (2</li> <li>Excellent paint masking</li> <li>Can be used for a variet</li> </ul>	n most conventional masking tapes for bjected to outdoor exposure or prolong ove. D 9002 registered plant to meet worldw use this product within 12 months fror 21°C) and 50% R.H. in the original cart g tape ty of holding, bundling, protecting and	sunlight resistance. However, it is st ged periods of sunlight. The tape may ide quality standards n date of manufacture and store unde on.		
Application Ideas	<ul> <li>Tape 233+ is better than advised that it not be su become difficult to reme</li> <li>Manufactured in an ISC To obtain best performance, normal conditions of 70°F (2</li> <li>Excellent paint masking</li> <li>Can be used for a variet where a pressure-sensitie</li> </ul>	n most conventional masking tapes for ibjected to outdoor exposure or prolong ove. O 9002 registered plant to meet worldw use this product within 12 months fror 21°C) and 50% R.H. in the original cart g tape ty of holding, bundling, protecting and ive tape is needed	sunlight resistance. However, it is st ged periods of sunlight. The tape may ide quality standards n date of manufacture and store unde on. a vast number of other difficult jobs		
Application Ideas	<ul> <li>Tape 233+ is better that advised that it not be su- become difficult to rem</li> <li>Manufactured in an ISC To obtain best performance, normal conditions of 70°F (2</li> <li>Excellent paint masking</li> <li>Can be used for a variet where a pressure-sensiti</li> </ul>	n most conventional masking tapes for abjected to outdoor exposure or prolong ove. D 9002 registered plant to meet worldw use this product within 12 months from 21°C) and 50% R.H. in the original cart g tape ty of holding, bundling, protecting and ive tape is needed Advantages	sunlight resistance. However, it is st ged periods of sunlight. The tape may ide quality standards n date of manufacture and store unde on. a vast number of other difficult jobs Benefits Sticks easily/allows fast		
Application Ideas	<ul> <li>Tape 233+ is better that advised that it not be su- become difficult to rem</li> <li>Manufactured in an ISC To obtain best performance, normal conditions of 70°F (2</li> <li>Excellent paint masking</li> <li>Can be used for a variet where a pressure-sensiti</li> </ul>	n most conventional masking tapes for ibjected to outdoor exposure or prolong ove. 0 9002 registered plant to meet worldw use this product within 12 months from 21°C) and 50% R.H. in the original cart g tape ty of holding, bundling, protecting and ive tape is needed Advantages Instant adhesion	sunlight resistance. However, it is st ged periods of sunlight. The tape may ide quality standards n date of manufacture and store unde on. a vast number of other difficult jobs Benefits Sticks easily/allows fast application		
Shelf Life Application Ideas Features Features	<ul> <li>Tape 233+ is better that advised that it not be su- become difficult to rem</li> <li>Manufactured in an ISC To obtain best performance, normal conditions of 70°F (2</li> <li>Excellent paint masking</li> <li>Can be used for a variet where a pressure-sensiti</li> </ul>	n most conventional masking tapes for ibjected to outdoor exposure or prolong ove. D 9002 registered plant to meet worldw use this product within 12 months fror 21°C) and 50% R.H. in the original cart g tape ty of holding, bundling, protecting and ive tape is needed Advantages Instant adhesion Good holding power	sunlight resistance. However, it is st ged periods of sunlight. The tape may ide quality standards in date of manufacture and store under on. a vast number of other difficult jobs <b>Benefits</b> Sticks easily/allows fast application Resists lifting/curling Clean removal/helps minimize labor required to		



## Scotch® Performance Masking Tape

	8	L		
233+	-		page 2 of 2 alignment	
	Controlled crepe paper backing	Smoothness	Good surface contact/provides secure holding	
		Thin	Sharp paint line/quality paint job	
		Dead stretch	Resists recover	
		Improved conformability	Easy handling/allows fast application	
	Backing saturant	Solvent and moisture resistant	Minimizes bleed-through and rework	
	Special backsize treatment	Controlled unwind	Easy to use/helps reduce waste	
	Unique components	Balanced construction	Excellent versatility/efficient tool – helps save time and money	
Technical Information and Data	The technical information and data, recommendations, and other statements provided in this document are based on tests or experience which 3M believes to be reliable, but the accuracy or completeness of such information is not guaranteed.			
Product Use	Please remember that many factors can affect the use and performance of a 3M product in a particular application. The materials to be used with the 3M product, the surface preparation of those materials, the product selected for use, the conditions in which the product is used, and the time and environmental conditions in which the product is expected to perform are among the many factors that can affect the use and performance of a 3M product. Given the variety of factors that can affect the use and performance of a 3M product, some of which 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 of application.			
Limited Warranty and Limited Remedy	The 3M product will be free from defects in material and manufacture for a period of one (1) year from the date of manufacture. 3M MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's method of application. If the 3M product is defective within the warranty period stated above, <u>YOUR EXCLUSIVE REMEDY AND 3M'S SOLE OBLIGATION SHALL BE, AT 3M'S OPTION, TO REPLACE OR REPAIR THE 3M PRODUCT OR REFUND THE PURCHASE PRICE OF THE 3M PRODUCT.</u>			
Limitation of Liability	Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental, or consequential, regardless of the legal theory asserted, including, but not limited to, contract, warranty, negligence, or strict liability.			
	(LISOCOPPE) This Industrial Tape and Specialties Division product was manufactured under a 3M quality system registered to			

This Industrial Tape and Specialties Division product was manufactured under a 3M quality system registered to ISO 9002 standards.



**Industrial Tape and Specialties Division** 

3M Center, Building 220-7W-03 St. Paul, MN 55144-1000  $1\ 800\ 362\ 3550$ 1 800 223 7427 Fax on Demand www.3M.com/industrialtape

© 3M 2002 All rights reserved. 70-0709-4841-2 July/17/2002