3M Scotch® Clean Removal Strapping Tape 8899HP Product Data Sheet

November 2018

Supersedes: NEW

Product Description	Scotch® Clean Removal Strapping Tape 8899HP is a high- performance tape with a tensilized polypropylene film backing and pressure-sensitive adhesive. The backing provides proper stiffness for manual or semi-automatic dispensing of short to long lengths of tape.		
Key Features	 The balanced product construction is easy to dispense with a Scotch® Filament Tape Hand Dispenser H-10 and the Scotch® Definite Length Dispenser M-82. 		
	 The pressure-sensitive adhesive is specifically formulated to provide balanced adhesion, clean removal, and stain resistance on surfaces such as painted metals, plastic, and glass. 		
	Note: It is recommended that a		be conducted on the
	specific surfaces the tape the strapping tape's suita		I to in order to determine
Physical Properties	the strapping tape's suita	bility for the inte	I to in order to determine
Physical Properties		bility for the inte	I to in order to determine
Physical Properties	the strapping tape's suita Backing Colour Total Tape Thickness	bility for the inte	l to in order to determine nded application. 15 μm
Physical Properties	Backing Colour Total Tape Thickness ASTM D3652	bility for the inte Blue, White 0.122 mm 1 Tensilized Po	l to in order to determine nded application. 15 μm
Physical Properties	Backing Colour Total Tape Thickness ASTM D3652 Backing	bility for the inte Blue, White 0.122 mm 1 Tensilized Po High performa	l to in order to determine nded application. 15 μm lypropylene
Physical Properties Performance Characteristics	Backing Colour Total Tape Thickness ASTM D3652 Backing	bility for the inte Blue, White 0.122 mm 1 Tensilized Po High performa rubber	l to in order to determine nded application. 15 μm lypropylene
	Backing Colour Total Tape Thickness ASTM D3652 Backing Adhesive Peel Adhesion to Stainless Steel	bility for the inte Blue, White 0.122 mm 1 Tensilized Po High performa rubber	l to in order to determine nded application. 15 μm lypropylene ance pressure-sensitive

Application Ideas	 The tape is designed to secure painted metals, metal, plastic, and glass parts and components in place during manufacture and shipment across a variety of industries including appliance, electronics, metal working and packaging. Securing: trays, racks, doors, glass plates, holding shelves, and power cords in place during shipping. Attachment of small parts, poly bag information sheets, foam and corrugated board. Light weight coil tabbing, splicing, bundling and wrapping. 		
Storage & Shelf Life	Store at 4°C - 25 °C and 40-50 % relative humidity in its original box. Rotate your stock.		
	The product can be stored up to 18 months after production.		
Precautionary Information	Refer to product label and Material Safety Data Sheet for health and safety information before using the product. For information please contact your local 3M Office. www.3M.com		
For Additional Information	To request additional product information or to arrange for sales assistance, call Address correspondence to: 3M		
Important Notice All statements, technical information and recommendations contained in this document are based upon tests or experience the 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 used and the time and environmental conditions in which the product is expected to perform. Since these factors are unique within the user's knowledge and control, it is essential that the use 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 the sale subject, where applicable, to the prevailing law			

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 any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations

3M is a trademark the 3M Company.

3M United Kingdom PLC 2M Centre, Cain Road, Bracknell RG12 8HT United Kingdom

3M Ireland Ltd The Iveagh Building, 3rd Floor The Park, Carrickmines 18 Ireland

3M Belgium bvba/sprl Hermeslaan 7 1831 Diegem Belgium

3M Nederland B.V. Molengraaffsingel 29 2629 JD Delft The Netherlands **3M Svenska AB** Herrjärva torg 4 170 67 Solna Sweden

3M a/s Hannemanns Allé 53 DK-2300 Copenhagen S. Denmark

3M Norge AS Tærudgata 16 2004 Lillestrøm Norway

Suomen 3M Oy Keilaranta 6 02150 Espoo Finland **3M Eesti OÜ** Pärnu mnt. 158 113 17 Tallinn Estonia

3M Latvia SIA K.Ulmaņa gatve 5 Rīga, LV-1004 Latvia

3M Lietuva UAB A.Goštauto g. 40 Vilnius LT- 03163 Lithuania