3M Scotch[®] Filament Tape 890MSR

Product Data Sheet

June 2013 Supersedes: December 2012

Product Description	Scotch Filament Tape 890MSR is a high-performance transparent filament tape reinforced along its length with continuous fibreglass- yarn filaments, which gives the tape a very high tensile strength. The clear polyester backing provides excellent abrasion, moisture and scuff resistance. The adhesive is a modified synthetic rubber resin adhesive specifically formulated to provide very good oily metal adhesion performance. The adhesive also provides a balanced performance having high adhesion and long term holding power for a variety of metal working applications.
Key Features	 Abrasion and moisture resistant. Good oily metal adhesion. Very high tensile strength. High shear strength. Good initial adhesion. Good aging before and after application Good protection of filaments and adhesive to provide longer package life. Assures maximum package performance for limited outdoor use. Saves time through ease of dispensing and handling versus glue and strapping. Provides advertising and warning capability when printed. Low unit cost on applications where high tensile strength is main requirement by using less tape. Good holding under a wide range of application conditions with minimum amount of tape. Boxes remain securely closed through normal warehouse time cycles.

Physical Properties

Adhesive Type	Rubber Resin (synthetic)
Backing	Polyester
Reinforcement	Glass yarn
Colour	clear

Performance Characteristics

	890MSR
Adhesion to Steel (Afera 5001)	8.1 N/cm
Tensile Strength (Afera 5004)	1380 N/cm
Elongation (Afera 5004)	8%
Total Thickness (Afera 5006)	0.20 mm

Storage	Store behind present stock. Store in a clean, dry place. Temperature of 4-26°C and 40-50% relative humidity are recommended. Rotate your stock.
Shelf Life	To obtain best performance, use this product within 18 months from date of manufacture.
For Additional Information	To request additional product information see address below.
Important Notice	All statements, technical information and recommendations contained in this document are based upon tests 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 used and the time and environmental conditions in 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 the sale subject, where applicable, to the prevailing law

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 any 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.

3M Adrique Francophone

Société à responsabilité limitée Au capital de 19.756.400 Dirhams Siège Social: ZF Ksar Almajaz Bureau 6 Plateforme Lot n°2 Immeuble 4 zénith Tanger R.C : 74327, I.F. : 18745050

3M Arabia, LLC

Building 24-25 3M Saudi Arabia Zone C, Business Gate Airport Road Riyadh Saudi Arabia

3M Egypt

Finance Center, New Cairo Plot 140, Banking Sector 5th settlement, Cairo Egypt

3M Gulf Limited

Dubai Internet City Building No. 11, 3rd Floor U.A.E

3M Gulf Limited

Ein El Mreisseh Saint Charles City Center, 4th Floor P.O.Box: 11-5025 Riad el Solh Beirut 1107 2180 Lebanon

3M Gulf (Representation Office)

Suhaim Bin Hamad St., Al Mana Towers Tower B, 2nd Floor, Office No.4 Doha Qatar P.O.Box 14684

3M Kenya Ltd.

Victoria Towers, 3rd Floor Kilimanjaro Av, Upperhill Kenya

3M Maroc

Société à responsabilité limitée Au capital de 18.000.000 de Dirhams Siège Social: 33 lot la colline II Sidi Maarouf – Casablanca R.C:78517, I.F.: 1084514 Morocco **3M Minnesota Mining & Manufacturing Nigeria Limited** No 2 Sheraton Opebi Link Road Ikeja Lagos Nigeria

3M Pakistan

Islamic Chamber of Commerce Building ST-2/A, Block 9, KDA Scheme 5 Clifton, Karachi Pakistan

3M South Africa & Sub-Saharan

Africa 146A Kelvin Drive Woodmead, Sandton South Africa