

Scotch®

High Performance Filament Tape 8981

Product Data Sheet

Updated

: July 2000

Supersedes: February 1999

Product Description

A high performance tape reinforced along its length with continuous glass yarn filaments which gives the tape very high tensile strength and excellent nick resistance.

The transparent ScotchPar™ backing provides excellent abrasion, moisture and scuff resistance. The adhesive is an aggressive packaging adhesive specifically formulated to provide balanced performance, having both high adhesion and long term holding power.

Physical Properties Not for specification purposes

Adhesive Type	Pressure Sensitive Solvent Natural Rubber Resin ScotchPar™ Polyester Film		
Backing			
Reinforcement	Glass Yarn		
Total Thickness	150 micron		
Colour	Transparent		
Storage Conditions	Store behind present stock, in a clean dry place. Temperature of 64 - 70°F (18-21°C) & 40-50% Relative Humidity are recommended. Under correct storage conditions the tape maintains its characteristics for one year (shelf life). Rotate your stock.		

Application

An extensive line of application equipment including hand held manual dispensers and semi-automatic L-Clip applicator, the 3M Matic™ S-857 is available.

Application of 8981 is most easily accomplished at room temperature. At colder temperatures, approaching 32°F (0°C), the adhesive becomes more firm.

Once applied, 8981 performs well throughout the normal temperature ranges typically encountered by packaged products in shipping and storage environments.

Date: July 2000

Scotch® High Performance

Filament Tape 8981

Performance Characteristics Not for specification purposes

Adhesion to Steel AFERA 4001	7.6 N/10 mm
Tensile Strength AFERA 4004	665.5 N/10mm
Elongation at Break AFERA 4005	3 %

Features/Advantages/ Benefits	Features	Advantages	Benefits
	 Scotchpar™ Backing 	Abrasion Resistant	Good protection of filaments and adhesive
	 Glass Reinforcement 	 Moisture Resistant 	to provide longer package life.
	 Translucent 	 Good Handling 	paramaga mar
			 Assures maximum
	 Adhesive Characteristics 	 Printable by the Print Seal™ Process 	package performance for limited outdoor use
	Meets PPP-T-97E Type II Class B and CID A-A-	High Tensile Strength	Saves time through ease of dispensing and
	1687B and ASTM D5330 Type II	 Allows printing and illustrations to be seen 	handling
		through the tape	 Provides advertising,
	8981 is produced in an		warning, and labelling
	ISO9002 certified manufacturing facility.	 High Shear Adhesion 	capability
		 Good Initial Adhesion 	 Less tape needed at lower cost applications
		Excellent ageing	where high tensile strength is one of the main requirements

Date: July 2000

Scotch® High Performance

Filament Tape 8981

Features/Advantages/ **Benefits**

Features

Advantages

Benefits

- Good display of artwork and important messages
- Excellent holding under wide range of application conditions with minimum amount of tape
- · Holds instantly with minimum rubdown.
- Boxes remain securely closed through normal warehouse time cycles.

3M and Scotch are trademarks of the 3M Company.

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.



TQC by Nijverheidscentrum 14 The Netherlands

2761 JP Zevenhuizen T +31 180 631344

F +31 180 632917

E info@tqc.eu W www.tqc.eu