## YDTU2.E75077 Miscellaneous Tubing, Polymeric - Component

Page Bottom

## **Miscellaneous Tubing, Polymeric - Component**

See General Information for Miscellaneous Tubing, Polymeric - Component

## SUMITOMO ELECTRIC FINE POLYMER INC

E75077

1-950 ASASHIRO NISHI KUMATORI-CHO SENNAN-GUN, OSAKA 590-0458 JAPAN

Cat. No.	Max V	Max Oper Temp C	Col Recognized	Max Temp Rated Oil Resistance C	Flame Rating
Flexible Radiation Cross-L	inked Po	lyolefin (PO)	tubing.		
845 or IRRAX Tube F2	600	125	+	- 11	#
IRRAX Tube F2(Z)	600	125	+		#
IRRAX Tube M2	600	125	Black		#
701	600	105	+	_	#
702, IRRAX Tube RP3	300	105	+	_	#
703	600	105	+	_	#
Flexible Heat Shrinkable R	adiation	Cross-Linked	l Polyolefin (PO) tubing.		
871	600	105	CL or Lightly tinted	_	\$
Semi-rigid Radiation Cross	s-Linked	Polyolefin (P	O) tubing.		,
838, IRRAX B8	600	125	+	_	#
Semi-rigid Radiation Cross	s-Linked	Heat Shrinka	ble Polyolefin (PO) tubing.		
Sumitube IF, 969	300	125	+		##
Sumitube FC4, 712	300	125	+	_	##
Flexible Heat Shrinkable R	adiation	Cross-Linked	d Polyolefin (PO) tubing.		
841, 890	600	125	+	_	##
Sumitube 02F2, 02B2S	600	125	+	_	##
02F2(Z), 02B2, 02B2(Z)	600	125	+	_	##
843, 891, SM24, SM3-24	600	125	+	_	##
Sumitube W3F2, W3B2S	600	125	+	_	##
W3F2(Z), W3B2	600	125	+	_	##
W3B2(Z), W3B2(4X)	600	125	+	_	##
934, Sumitube W3B1	600	125	+	_	##
Rigid heat shrinkable poly	vinylider	ne fluoride (P	VF2) tubing		
852, Sumitube K#	600	150	CL or Lightly tinted	_	#
Semi rigid heat shrinkable	polyolet	fin tubing.			
<u> </u>					

Sumitube SA2F	600	125	Black with white inner liner	_	##			
FC2, 966, 707	300	105	+	_	##			
Sumitube W5DL	600	125	+	_	\$			
Sumitube IS	300	105	All and clear		##			
Flexible polyolefin (PO) tubing.								
708, IRRAX Tube RP4, 713	300	125	+	_	#			
Irradiated Flexible Heat Shrinkable Polyolefin (PO) tubing.								
851, Sumitube F4	300	125	+	_	#			
Sumitube F34	300	125	+		#			
942, Sumitube F4(Z)	300	125	+	_	#			
941, Sumitube F3(Z)	300	105	+	_	#			

+All colors except clear.

\$Flammability rating not determined.

#Tubing is considered to comply with the optional VW-1 flammability requirements only if it is so marked.

##Tubing is considered to comply with the All-Tubing flame test.

Marking: Company name or "E75077", catalog number, voltage rating, temperature rating in degrees C, date of manufacture and inside diameter (before and after recovery), shall be marked on tags attached to both ends of the tubing, on the shipping spool label or on the smallest unit container

Last Updated on 2007-03-02

Questions?

Notice of Disclaimer

Page Top

Copyright © 2007 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2007 Underwriters Laboratories Inc."

An independent organization working for a safer world with integrity, precision and knowledge.

