

Part Number : 1068150625

Series Number : 106815

Product Category : Capillary Tubing

Product Description : Polymicro Flexible Fused Silica Capillary Tubing, Inner Diameter 450µm, Outer Diameter 670µm, TSP450670

Status : Active

Engineering Number : 2000625

Product Environment Compliance

Compliance

GADSL/IMDS	Not Relevant
China RoHS	
EU ELV	Not Relevant
Low-Halogen Status	Low-Halogen per IEC 61249-2-21
REACH SVHC	Not Contained per D(2023)8585-DC (23 Jan 2024)
EU RoHS	Compliant per EU 2015/863

Multiple Part Product Compliance Statements

- Eu RoHS
- REACH SVHC
- Low-Halogen

Multiple Part Industry Compliance Documents

- IPC 1752A Class C
- IPC 1752A Class D
- Molex Product Compliance Declaration
- IEC-62474
- chemSHERPA (xml)

EU RoHS Certificate of Compliance

Part Details

General

Status	Active
Category	Capillary Tubing
Series	106815

Description	Polymicro Flexible Fused Silica Capillary Tubing, Inner Diameter 450 μ m, Outer Diameter 670 μ m, TSP450670
Application	Industrial, Medical, Research, Scientific, and other
Application Notes and Articles	www.molex.com/polymicro/literature.html
Capillary Configurator	www.molex.com/polymicro/capillaryconfigurator.html
Capillary Series	TSP
Catalog	www.molex.com/polymicro/catalog.html
Product Family	Polymicro Capillary Tubing
Product Name	Standard
Type	Capillary Tubing
UPC	883906647896

Physical

Coating Thickness per Side	24 μ m nominal
Cutting Style	Laser Cut, Precision Cleave, Saw Cut, Standard Cleave
Internal Diameter	450 μ m
Internal Diameter Tolerance	\pm 6 μ m
Material - Coating	Standard Polyimide
Material - Tubing	Synthetic Fused Silica
Net Weight	0.395/g
Outer Diameter	673 μ m
Outer Diameter Tolerance	\pm 15 μ m
Packaging Type	Spool
Proof Tested @ Minimum 100kpsi	100% for Strength
Temperature Range - Operating	-65° to +350°C
Tubing Length	10.0m minimum

Use with Part(s)

Description	Part Number
Use With	www.molex.com/polymicro/capillarytubingaccessories

This document was generated on Jun 15, 2024