## **Product Sheet**



## Catalog Number

## 04675-MF

**Capillary, Controlled, Medium Flow**, 75um ID by 1 meter. MicroSolv Brand. 1 EA.



## Additional Info

This fused silica capillary is clad with a polyimide outer coating. The inner capillary wall is covalently bonded with a polymer with Sulfonic Acid Groups to create an average, but predictable negative charge environment that conducts current and creates a normal Electro-Osmotic Flow (EOF). Ionized analytes will move to the anode or cathode respectively, in similar migration times as on untreated Bare Fused Silica Capillaries..

This Capillary is meant to be cut to your own desired length for your own Capillary Electrophoresis Instrument and is supplied without finished tips.

The Outer Diameter (OD) of this capillary is 365um.

MicroSolv Technology Corporation 9158 Industrial Blvd. NE, Leland, NC 28451 tel. (732) 380-8900, fax (910) 769-9435 Email: customers@mtc-usa.com Website: www.mtc-usa.com Price \$247.18

Printed On 2024/05/05