



What is the polyimide cladding on CE capillaries – FAQ

Polyimide is an aromatic, linear polymer.

It is not a true thermoplastic because it thermally degrades before its glass transition temperature. It is not cross linked. It is used on CE capillaries because it is solvent resistant, possess barrier properties and performance at both high and low temperatures.

Click [HERE](#) for Capillary Technical Properties.

Click [HERE](#) for MicroSolvCE Window Maker ordering information and pictures

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