

Can the MicoSolv Window Maker be used to remove the polyimide from the tips of capillaries - FAQ

Yes, this is a highly recommended use of the MicroSolv Window Maker™.

By burning off 2mm of the inlet and outlet ends of the non coated capillaries, the injection precision of your CE unit will improve. It is believed that the reason for the improvement is prevention of the polyimide from swelling due to prolonged exposure to NaOH.

Click *HERE* fore MicroSolv Window Maker ordering information and pictures.

Printed from the Chrom Resource Center

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

Date: 05-13-2024