

What is the Principle of Polyimide Removal Using the MICROSOLV Window Maker CE - FAQ

Date: 22-APRIL-2012 Last Update: 1-NOVEMBER-2025

The principle mechanism of removal of the polyimide coating using the MICROSOLV Window Maker™ is burning it off with measured heat and without using a flame.

By burning the polyimide at a predetermined temperature range, it can be easily removed by hand wiping the burn area with a gentle solvent such as water or acetone using a clean, non fibrous cloth or paper.

Click <u>HERE</u> for MICROSOLV Window Maker Ordering Information

Printed from the Chrom Resource Center
Copyright 2025, All Rights Apply
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