

Consider the Possibilities of Micro Abrasive Blasting

Micro abrasive blasting has a wide variety of applications within many industries including Semiconductor, Electronics, Machine Shops, Museums, Medical, Dental Labs, as well as Arts and Crafts.



Artifact Preparation Art Restoration Artwork

Ceramics Cleaning

Coating Removal

Component Demarking Conformal Coating Removal

Cutting De-burring

De-capsulation

De-flashing

Delicate Stain Removal

Dental Lab Drilling

EDM Recast Removal

Engraving

Epoxy Removal

Etching

Failure Analysis

Fossil and Mineral Matrix Removal

Gemstone Preparation

Glass Engraving and Etching

Glass to Metal Seal Work

Gold Removal

Gold Surface Preparation

ID Marking

Insulation Removal

Investment Plaster Removal

Jewelry Cleaning

Jewelry Preparation

Laser Slag Removal













Lead Frame De-flashing

Magnetic Head Work

Micro Hole Drilling

Mirror Backing Removal Mold Polishing & Texturing

Oxidation Removal

Part Marking

PCB Rework & Repair

Piezo Fabrication

Plating Removal

Polishing

Porcelain Crown Preparation

Pottery Cleaning

Power Device Beveling

Probe Card Cleaning

Solder Mask Removal

Surface Finishing

Surface Preparation

Surface Texturing

Thermocouple Processing

Thin Wall Tube Drilling

Trimming of:

Resistors

Capacitors

Thermistors

Wafer Edge Rounding and Contouring

Wafer Cutting

Wafer Fabrication

Wafer Gettering

Wafer Slot Hole Drilling

And Much More **Consider the Possibilities**

613 Justin Avenue Glendale, California 91201-2396 (818)240-7520 • (800)659-7926 • FAX (818)247-3574 www.crystalmarkinc.com • sales@crystalmarkinc.com

Ask about **Job Shop Services**