••• Precision Ultrasonic Coating Systems Functional Coating Solutions





Common Coatings Using Ultrasonic Spray:

- Polycarbonate
- Polarized lensesProtective eyewear
- CR-39, Hi-Index Plastic
- Trivex (impact resistant)Glass
- Sports equipment
 - (helmet face shields, goggles)

FlexiCoat OP3 Systems Feature:

- Highly uniform low velocity spray that adheres to surfaces without overspray, dripping or running
- Controllable spray allows very thin micron films to be created
- Easily create multiple coating layers for precise coating thickness
- Non-clogging ultrasonic nozzle requires little maintenance
- 420x480 mm spray area

OMNIbot 6-axis robot coating system

is available for extreme flexibility and precision to coat any 3-D surface.



Sono-Tek's in-house labora-

tory services offer the expertise of our engineering and technical staff in resolving process issues and tailoring our technology to our customers needs.



Flexi•Coat^{OP3}

Premium high performance liquid coating chemistry + precision ultrasonic coating systems

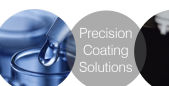


• Tintable & Non-Tintable

• Abrasion, Scratch & Chemical Resistance

Solvent-Based & Solvent-Free (100% Solids)

Performance with Chemistry[™]



SONO•TEK

• Repeatable, Controllable, Precise Coatings

- Accuracy & Control with Soft, Atomized Spray
- Programmable Automated Coating Systems

Ultrasonic Coating Technology

| | THERMAL CURE | | UV CURE | | | |
|--------------------|--------------|---------|---------|--------|---------|---------------------|
| Chemistry | MP100 | MP1154D | MP1211 | MP1175 | Visgard | UV CST-1 Premium |
| Anti-Fog | | | | | * | |
| Abrasion Resistant | * | * | * | * | | * |
| Hardcoat | | * | | | | |



