CHECKLIST

- Hand clean lenses prior to hardcoat; ensure all polish is removed.
- Inspect lenses prior to hardcoat.
- Optimum hardcoat thickness = 3-5 microns.
- For optimal curing, use UV dosimeter to check UV lamp and tachometer to check spindle.
- Change hardcoat solution per manufacturer's recommendation.

The best lab procedures, equipment, and materials are key to high quality lens coatings. Along with strict cleaning and maintenance, following standard operating procedures minimizes the chance of down-time or compromising the quality of coatings.

Questions? Call the Q at

888.214.7932

Quantum Innovations, Inc. 549 E Vilas Rd. Central Point, OR 97502 888.214.7932 technicalsupport@Qtmi.net



