APPLICATION BULLETIN #7





because clean matters.

COLOR MARKINGS FROM LENSES IN FRAMES

Color identification on framed lenses can be difficult to remove with hand cleaning procedures. L&R Ultrasonic Cleaning Systems provide a quick and easy method of cleaning.

Simply-

- 1. Fill tank approximately 1/2 to 3/4 full Optical Cleaning Solution Concentrate at the recommended dilution see product label for exact instructions.
- Place lenses in lens holder and immerse in solution.
- 3. Cavitate for 2-3 minutes.
- 4. Remove, rinse thoroughly and dry.

Note: If acrylic paint, wax crayons or other non-water soluble markings are used on glass, follow the above method with Ultrasonic Instrument Rinsing Solution in the Auxiliary Pan (double boiler fashion). If your machine is equipped with heat do not use this feature when using the Rinsing Solution. DO NOT RINSE, Air dry.

FQUIPMENT NEEDED:

Machines, Accessories*: Q90 Ultrasonic Cleaning System. The specific machine needed will depend on the quantity of work that must be produced at one time. A full line of accessories is available for each unit.

Solutions: Optical Cleaning Solution, Concentrate (Product Code 216); Ultrasonic Instrument Rinsing Solution (Product Code 197).

*Recommended Ultrasonic Cleaning System varies as to internal tank dimensions and volume of required cleaning.

