

CLARON

plastic lens polish



Start Up Procedure

- **Clean**
Thoroughly clean polish machines, slurry tank, chilling coils and pump.
Clean machines with hot water and wipe clean.
All dried polish needs to be removed from machine surfaces.
- **Shake Bottle**
Claron is a specifically designed aluminum oxide and balanced chemistry polish. Always pour the entire contents of the bottle into the slurry tank. If solids remain in the bottom of the container (*easily visible in its signature black bottle*), pour Claron back into the bottle and shake until all of the solids are suspended and can be emptied into the tank.
- **Baumé 20**
Check the Baume, after the polish has been thoroughly mixed by the pump motor, by filling a beaker at the closest point of lens contact. To ensure an accurate reading, allow any bubbles to escape. Gently lower the hydrometer into the Claron reading the Baumé in degrees. Never mix with other polish or add water.
- **Filter**
Use a 200 micron cloth filter. Salem Vision will supply the proper filter for the initial start up upon request.

Claron features a unique chemical formulation. It is a low viscosity polish which means Claron will appear thinner. Conventional polishes appear thick and get thicker over time. Claron will maintain the same consistency throughout the life of the polish eliminating clogged filters and ensuring optimum polishing performance.