### synchrony



# HMC+/HMC AR Coatings

Protection in all conditions.

**Blocking & Edging Instructions.** 

### Blocking & Edging Instructions. **HMC+ and HMC AR coatings.**

## IMPORTANT: Please read these instructions prior to edging HMC+ and HMC AR coatings.

HMC+ and HMC lenses feature a super-hydrophobic coating that will deliver easy cleaning to the wearer for the life of the prescription. Because the surface of the lenses is extremely smooth, a layer of SureGrip™ has been added to reduce slipping. During the blocking and edging process, please follow the instructions below. This will ensure that the edging process, as well as any post-edging processing such as automated drilling, is precise and secure.

- Measure the lenses using standard procedures with the focimeter.
- 2 Mark the lenses, being sure not to remove the SureGrip coating. In the case of progressive lenses, you may need to identify the engravings with a permanent marker, such as the Staedtler Lumocolor Permanent Special Marker.
- 3 Block the lenses with a leap pad. Adhesion foil or Riki 1 base pads are not needed during this process.

4 Edge the lenses using standard processing procedures.

7 Remove SureGrip by using any safe AR lens-cleaning

method and wipe dry with a clean soft cloth.

- **5** After edging, deblock the lenses. 6 Blocking and edging is now complete.

- Please Note:
- Because of the super-hydrophobic properties of HMC+
- and HMC coatings, slippage may occur during the edging
  - process if these recommendations are not followed.

SureGrip coating.

- In the event that the lens needs to be re-blocked and
- the SureGrip coating was removed by the leap pad, it is
- recommended that the SureGrip coating is removed
- completely and that the operator use a non-slip pad as they would on any super-hydrophobic lens without

#### synchrony

**synchrony**° lenses represent the next step in the evolution of SOLA° and AO lenses.

More designs, more practice solutions, more satisfied patients.

For more information ask your ZEISS representative or visit www.synchronylenses.com.

arl Zeiss Vision Inc. SA 1-800-358-8258