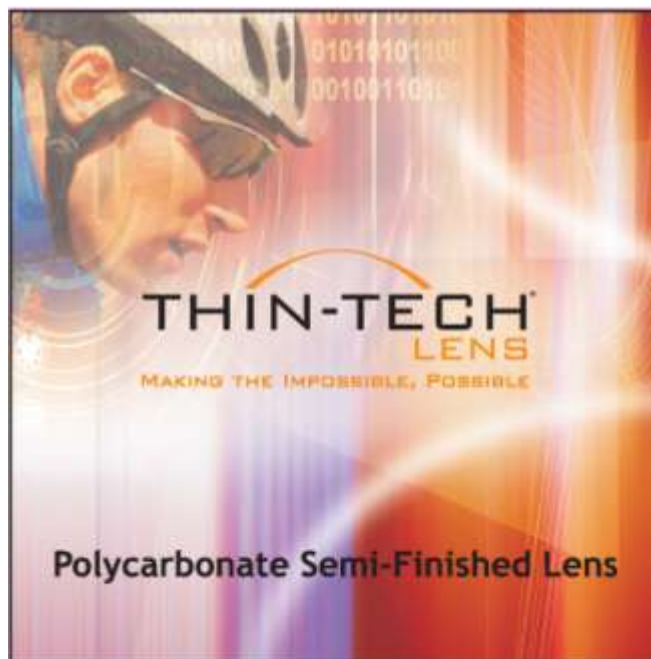


# Tinting Tips for Thin Tech Tintable HC



1. Lenses should be cleaned before tinting
2. Thin-Tech lens should be tinted PRIOR to surfacing or edging for superior results.
3. Prepare Tint Pots as recommended
  - a. Use distilled or tap water. If tap water, it should be left exposed overnight so chlorines may dissipate.
  - b. Bring water temperature in pot to ~140°F
  - c. Add tint to water to the concentration recommended by the tint manufacturer. Make sure tint is mixed thoroughly.
  - d. Bring temperature of tint in pot to 200°-210°F in 15°-20° increments  
CAUTION: Keep pot lids open. This prevents pressure build-up and boil over, which can cause contamination if tints mix from splattering.  
Use a thermometer to check tint temperature.
4. SLOWLY insert pre-cleaned lenses into tint pot.
5. Alternate between tint bath soaks for about 5 minutes then rinse in warm water.
6. To achieve the desired color, repeat as necessary.
7. Acetone or alcohol should not be used to clean the lens prior to or after tinting. Clean with soapy water at room temperature.
8. Surface tinted lens