(1)和拉公問標

等

## PACKAGE INSERT PRINTED ON



- Enhances comfortable wear
   Reconditions the lens surface to retain moisture

- No separate enzyme cleaner is required when used daily.

  No separate enzyme cleaner is required when used daily.

**DIRECTIONS FOR CARE OF YOUR LENSES:**To clean, recondition, disinfect and remove protein from your contact lenses:

- Thoroughly rinse each side of the lens (5 seconds) with OPTI-FREE® REPLENISH™ **Multi-Purpose Disinfecting**
- Solution.

  Fill your ALCON® Lens Case with fresh OPTI-FREE® REPLENISH™ Multi-Purpose Disinfecting Solution. Store lenses in the closed lens case overnight or at least 6 hours. After soaking,

lenses are ready to wear.





For optimal lens cleaning, reconditioning and disinfection, fill the lens case with fresh solution every time lenses are stored. Never reuse solution. This will help ensure that you achieve maximum lens surface moisture for all day comfortable lens wear.

## Storage

You may leave your lenses in the unopened lens case for up to 30 days.

After use, always empty and rinse the lens case with fresh OPTI-FREE® REPLENISH™ Multi-Purpose Disinfecting Solution and allow to air dry.

Always follow your eye care professional's instructions.
Based upon your individual tear chemistry, your eye care professional may recommend additional products or procedures. If your eye care professional directs you to rub your lenses, place several drops on the lens and rub for several seconds. Then follow the directions above. If using OPTI-FREE® SUPRACLENS® Daily Protein Remover, follow those directions, including rinsing before putting the lenses on your eyes.

See package insert inside carton for complete instructions and important safety information.



DISINFECTING

Retains Moisture for **Enhanced** Comfort

RECONDITIONS LENSES TO RETAIN SURFACE MOISTURE FOR ENHANCED COMFORT **REMOVES PROTEIN DAILY** 

## NO RUB

Cleans Reconditions Rinses **Disinfects** Stores

FOR SILICONE HYDROGEL AND SOFT CONTACT LENSES

**10 FL OZ**  $(300 \, mL)$ 

Alcon



96. 6. =





