

Phantom® Scratch Guard



- Increases scratch resistance on lenses
- Hydrophobic coating
- Anti-static
- Slippery lens surface allows for easy lens cleaning
- Quick, cold-dip process
- Biodegradable, odorless

Description:

Two to three second dipping process for plastic CR-39™ lenses. Scratch Guard produces a microscopic film with desirable properties for eyeglasses.

Specifications:

The material is packaged in quart and gallon sized containers. Store in a cool area at a temperature below 90°F (32°C) (Shipping weight per quart (946ml) is approximately 2 lbs (0.91kg)). Shelf life: 4 months.

Directions:

Scratch Guard treatment is always done as a final step. If the lens needs to be tinted, or UV treated, then do the UV treatment first followed by the tinting process, then by the Scratch Guard treatment. One quart will treat 200 pairs of lenses.

32 fl. oz. (946ml) bottle (Item#C520), 1 gallon (3.784 liters) size bottle (Item#C522).

Availability:

OptiSafe® Spot Free Lens Dye Additive

Environmentally safe, effective, and non-flammable additive for lens dyes. Minimizes blotches and white spots when coloring hard resin lenses.

Description:

The material is packaged in quart and gallon sized containers. Store in a cool area at a temperature below 90°F (32°C) (Shipping weight per quart is approximately 2 lbs). Shelf life: 4 months.

Specifications:

Add one capful of OptiSafe Spot Free Additive to one quart of OptiSafe Lens Dye.

Directions:

8 fl. oz. (236.52ml) bottle (Item#C463),
1 quart size bottle (946ml) (Item#C464).

Availability:



Features:

- Minimizes tint blotching and spotting of lenses
- Environmentally safe
- Highly concentrated



PHc-520-c464-0808

CR-39 trademark of PPG Industries

(800) 225-5559 U.S.A.
+1-619-449-7754 International

www.phantomresearch.com
email: sales@phantomresearch.com