

# Phantom® Neutralizers



## Neutralizer 39X

### Description:

Color neutralizing formula, faster than conventional neutralizers, designed specifically for CR-39™ lenses. Neutralizer 39X is used in full strength (not diluted with water), has a very low rate of evaporation, self-cleaning, and will not yellow lenses.

### Directions:

Refer to Neutralizer 39X instructions on the container.

### Availability:

1 quart (946ml) size bottle (Item#C356) and a 1 gallon (3.784 liters) size bottle (Item#C357).



- Self-cleaning
- No lens yellowing
- Super-fast
- Low vaporization factor

## Neutralizer Poly-C

### Description:

Color neutralizing formula designed specifically for polycarbonate, CR-39 and acrylic lenses. Neutralizer Poly-C is used in full strength (not diluted with water), has a very low rate of evaporation, virtually odorless, and will not yellow lenses.

### Directions:

Refer to Neutralizer Poly-C instructions on the container.

### Availability:

1 quart (946ml) size bottle (Item#C358) and a 1 gallon (3.784 liters) size bottle (Item#C359).



- Virtually odorless
- Fast
- Low vaporization factor

## Neutralizer WB

### Description:

A water-based neutralizer designed to remove color from CR-39 plastic lenses with no offensive odor. Maximum temperature of 214°F will not cause nearby dyes to boil over.

### Directions:

Refer to the Neutralizer WB instructions on the container and the MSDS

### Availability:

1 quart (946ml) size bottle (Item#C345) and a 1 gallon (3.784 liters) size bottle (Item#C355).



- Removes colors fast
- No lens yellowing
- Evaporative loss replaced with tap water
- Low vaporization factor

## Neutralizer WB-II

### Description:

A concentrated Water Based Neutralizer designed to remove color from polycarbonate, high index, and plastic lenses safely and effectively.

### Directions:

Refer to the Neutralizer WB-II instructions on the container and the MSDS

### Availability:

8 fl. oz. (236.5ml) concentrate bottle (Item#C352). Each 8 fl. oz. makes 1 quart (946ml) of neutralizer solution.



- Removes color fast
- Safe on scratch-coated lenses
- Virtually odorless
- Evaporation loss replaced with hot water

OptiSafe®

By PHANTOM®  
RESEARCH LABORATORIES, INC.

PH-c356-0808

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

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