

## Plum Advantage No. 1 - Instant Access Fast and Effective First Aid for Eye Injuries

In an Emergency, Seconds Count; Plum is Ready





**Ready to Use-** Flexible, built-in eye cup holds eye open to ensure gentle and effective rinsing

Targeted Solutions for Your Workplace- Sterile Saline or pH Neutralizing Solution

- Stations can be mounted almost anywhere and are independent of a water supply. Bottles can be placed in toolboxes, first aid kits or vehicles.
- Belt bags let mobile workers be prepared at all times
- DUO Eye Wash bottles let you immediately and effectively treat both eyes at once.

**Sterile, Hygienic and FDA Registered-** NDC number and expiration (3 years from date of manufacture) printed on every bottle



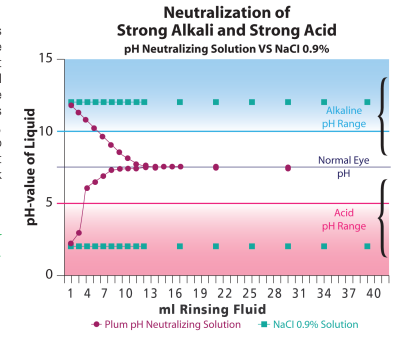
## Plum Advantage No. 2 - pH Neutralizing Solution Eye Wash Don't Just Dilute it, Neutralize it!

When acids or alkalis contact the eyes, damage can begin immediately. **Plum pH Neutralizing Eye Wash** contains a 4.9% sterile phosphate buffer solution. Stations can be mounted at the workspace making them ideal for primary first aid before further rinsing at a fixed emergency station.

## Documented Effect

Strong acids and alkalis can penetrate the cornea in as little as 45 seconds. Rapid neutralization of the eye before cornea penetration is vitally important to reduce or prevent permanent injury. Results from an in vitro titration show that small amounts of pH Neutralizing solution rapidly neutralize the eye while 0.9% Sodium Chloride merely dilutes the liquid with minor changes in pH value. When accidents involve acids or alkalis, pH Neutralizing solution bottles provide an approximate two minute rinse and can be followed with continued rinsing at a fixed station or with Plum 0.9% Saline. Always seek additional medical attention for any injury involving the eyes.

**Safety Pays -** Why take unnecessary risks? Be sure your workspace has instant access to the Plum advantage. Visit **http://www.belart.com/plum** to learn more.



© Copyright 2012 Bel-Art – SP Scienceware. All rights reserved. This information is presented in good faith. However, no warranty of any kind is made with respect to such information nor are any results guaranteed. Always read instructions for the products you are working with.