SECONDARY EYEWASH SAFETY CORE. STATION



Secondary Emergency Eyewash Station

Ensure safety and compliance in your workspace with our Secondary Emergency Eyewash Station. This dual-bottle station provides essential temporary first-aid, providing workers with immediate care until they can reach a primary station. The durable plastic station includes two 16 oz. bottles with twist-off caps and protective seals, ensuring sterility and ease of use. Conveniently wall-mounted, it features clear, printed directions for fast reference. Ideal for flushing, washing, and irrigating the eyes and skin, our eyewash station is a must-have for any safety-conscious environment.

Industries and Applications

- Automotive
- Industrial
- Janitorial
- · Foodservice industry
- Construction
- Mining
- Chemical processing
- Laboratory

Product Features

- Dual-bottle eyewash station for temporary first-aid until injured individual can reach a primary station
- Durable plastic station includes two 16 oz. bottles and wall-mount station
- Bottles have twist-off caps with protective seal
- Directions printed on station for fast reference
- Sterile
- For flushing, washing and irrigating the eyes and skin

SECONDARY EMERGENCY EYEWASH STATION





Tech Specs

Station Color Green
Country of Origin Canda

Packaging Configuration

Secondary Emergency Eyewash

Retail Dimensions (in) $17.5 \times 13.31 \times 3.25$ Case Dimensions (in) $18.5 \times 14.75 \times 19$

Eyewash Replacement Bottle

Retail Dimensions (in) 7 x 2.88 x 3

Case Dimensions (in) 12.25 x 9.375 x 7.5

Item Information

Case Wt (lbs) UPC ITF10 Item No. Description **Retail Qty** Retail Wt (lbs) Case Qty 5132 Secondary Emergency Eyewash 1 Station 3.25 4 Stations 16.965 781311051324 10781311051321 5130 Eyewash Replacement Bottle 1 Bottle 1.285 12 Bottles 15.995 9341394011342 10781311051307

Read and Understand Instructions and Warnings before using this product.

SAS Safety Corp. makes no recommendations as to the use of this product. All safety equipment should be selected in conjunction with an OSHA approved safety program that evaluates your specific hazards. Improper selection and/or use of safety products may cause serious injury.

Scan for more info!

