



chromium™

aluminum trailer wash



element series | high performance cleaners. right where you need them.

Chromium is a liquid, heavy duty, alkaline cleaner for use on unpainted aluminum, fiberglass or painted aluminum trailers. Non-acid. Contains no fluorides or hydrofluoric acid. Biodegradable and phosphate free. Will not etch or frost glass. A concentrated blend of heavy-duty detergents, emulsifiers, alkaline builders, water softeners and inhibitors.

directions for use

NOTE: DO NOT use on ordinary paint, on automotive finishes, or on highly polished or anodized aluminum.

IMPORTANT: This product can cause severe etching or pitting of exposed aluminum if used at excessive concentrations. DO NOT exceed recommended concentrations; follow directions exactly. Possible color fading or other damage could result with certain paints or decals which are sometimes used on trailers. Test properly diluted product on small, inconspicuous area of painted surface to determine paint sensitivity.

PAINTED PANEL OR FIBERGLASS TRAILERS - Dilute 1 part product with 12 to 120 parts water, depending on degree of soil and cleaning method. Allow only 2 minute contact time and then rinse with a high pressure spray of water. In rinsing, start at the top of the trailer and work toward the bottom. Proceed to next section of trailer and repeat procedure.

UNPAINTED ALUMINUM TRAILERS - Dilute 1 part with 30 to 120 parts water, depending on degree of soil and cleaning method. Allow only one minute of contact time. Proceed as directed above.

safety information

Caution: Danger. Corrosive. Do not get in eyes. Before using this product, please review the material safety data sheets (MSDS).

First Aid: Skin: Wash with soap and water. Seek medical attention immediately. Eyes: Flush with large quantities of water, holding eyelids open. Seek medical attention immediately. Ingestion: DO NOT induce vomiting. Drink large quantities of water. Seek medical attention immediately.

Toll-Free 888-726-8323

Offices 908-912-2500

Emergency 800-424-9300

www.santecchemical.com



4 1 0 2