



TRW

Truck Wash

HD TRUCK WASH & BRIGHTENER

DESCRIPTION

A highly concentrated, heavy duty liquid cleaner for washing trucks, buses, tankers and other transportation equipment. Non-acid, brightens aluminum without harm to it, or to Lexan®, Plexiglass®, enameled or lacquered surfaces.

USES

Specially formulated for use through pressure washing equipment for quick, safe and thorough cleaning of all surfaces. Effectively removes road film, oil, solvents, diesel exhaust and ordinary dirt and grime.

HOW TO USE

For brightening of aluminum surfaces adjust metering device to deliver 1 part detergent and 10 parts water.

For normal soil and road film adjust to deliver 1 part detergent to 20 parts water...For light build-up dilution should be 1 part detergent to 40 parts water.

Work spray back and forth starting at the bottom of vehicle to be cleaned and work up. Be sure that detergent under pressure contacts all areas to flush away soil. Then rinse liberally from the top down with plenty of clear water.

NOTE: Do not wash vehicles in bright sun or when the surface is hot. Surfaces should be rinsed before they are allowed to dry.

BENEFITS

BRIGHTENS ALUMINUM: Not just an excellent cleaner, but also brightens aluminum surfaces at the same time in the same easy operation.

NON-ACID: Until now, aluminum brighteners have generally been hydrofluoric acid (a very corrosive and hazardous substance). TRW does not contain this or any other acid.

SAFER TO WORK WITH: Not being based on hydrofluoric acid makes TRW safer for personnel and safer for the vehicles (TRW will not etch glass as does hydrofluoric).

NO AGITATION REQUIRED: Just spraying creates enough action to loosen corrosion, road film, oily soil, etc.

ECONOMICAL: This one product can be used at various dilutions and pressures for different situations.

SPECIFICATIONS

APPEARANCELiquid
ODORCharacteristic
SPECIFIC GRAVITY.....1.040 ± 0.005
DENSITY.....8.68 ± 0.05 lb/gal
BOILING POINTNear 212°F
pH14.0
FLASH POINTNone to boiling
STABILITYOne year minimum

DISTRIBUTED BY