

# Product Bulletin

## CHERRY SHINE PREMIUM HIGH SUDS CARWASH













### DESCRIPTION:

#### **PHOSPHATE FREE**

CHERRY SHINE is formulated to safely remove accumulations of road grime, insect stains, oil and traffic film, mud, exhaust film and salt residues on over the road trucks as well as expensive automobile finishes. CHERRY SHINE safely and thoroughly cleans glass, chrome, rubber, metal, aluminum and painted surfaces. It is harmless to windshields and door moldings. It rinses clean without spotting or streaking. Air dry vehicles out of the sunlight, to be free of spots or streaks without hand wiping. CHERRY SHINE guards against deterioration of clear coats and painted surfaces due to corrosive effects of exhaust film and salt. CHERRY SHINE'S concentrated formulation contains wetting agents, detergents and water conditioners for fast penetration and breakup of accumulated soils and grime. It disperses instantly in hot or cold, soft or hard water. CHERRY SHINE does not corrode or plug up equipment and contains no harmful alkalis or solvents. CHERRY SCENTED!

#### DIRECTIONS:

THROUGH PRESSURE WASHER: Use 1 ounce product per gallon of water.

**IN AUTOMATIC CAR WASHES:** Add 1 pail of product to 50 gallons of water in the pre-mix tank - DEMA to soap arch or add directly to reclaim pit until desired foam level is achieved.

**FOR HAND WASHING:** Use 2 ounces product per 4 gallons of water. Using a mitt or brush apply to surface and rinse thoroughly.

#### TECHNICAL DATA:

pH CONCENTRATE	
VISCOSITY	THICK LIQUID
COLOR	
FOAM PROPERTIES	HIGH FOAM
PERCENT SOLIDS	42%
DENSITY (LBS/GAL)	
SPECIFIC GRAVITY	N/A
RINSING	EXCELLENT
SOLVENT	N/A
SURFACTANTS	NON IONIC & IONIC
BIODEGRADABILITY	100%

#### PACKAGING:

Available in 250 gallon totes, 55 gallon drums, 5 gallon pails and 4 gallon cases.

PRODUCT CODE:.....CWS01

FOR FURTHER INFORMATION REFER TO THE MATERIAL SAFETY DATA SHEET

MANUFACTURED BY:

INDUSTRIAL RESEARCH PRODUCTS

2505 Frank Albert Road, Suite B 120 Fife. Washington 98424

Phone: 253-926-1575

Fax 253-926-1577

www.IndustrialResearchProducts.com

