

## INDUSTRIAL CLEANING DETERGENT SPECIALISTS

PRODUCT

INFORMATION

SHEET

# PHOTO FINISH™

BRUSHLESS
VEHICLE
DETERGENT
FOR
"FINE FINISHES"





**PHOTO FINISH** is a low alkaline, clear liquid detergent that gently loosens, lifts and suspends soils off of fine vehicle finishes. It rinses freely and is ideal for brushless road film removal. Use on fancy "big rig" trucks with polished aluminum wheels & fuel tanks, coach buses and automobiles. USDA approved ingredients are biodegradable and safe to use. Cleans virtually everything in transportation, food processing, industrial, institutional and warehousing facilities. Effective when used with hot or cold, hard or soft water. (Dilute with water to use on polished aluminum.)

### **APPLICATIONS**



Fancy
"Big Rigs"



Autos



New House Washing



Fancy Coach Buses



Vinyl & Fabric Awning



Brushless Salt &Road Film



BRUSHLESS VEHICLE WASHING

DILUTE 30 to 1

Draw and apply product through a high pressure washer. Apply from bottom to top. Let set. Rinse from top to bottom.



HOUSE SIDING BUILDING WASH DILUTE 25 to 1

Draw and apply product through a high pressure washer. Let set, then high pressure rinse.



AWNING CLEANING DILUTE 30 to 1

Add product to a bucket of warm water. Apply and agitate surface with a soft truck wash brush. Rinse with a garden hose or low pressure.



GREASY CARPET CLEANING

DILUTE 30 to 1

Dilute product into a carpet extraction type equipment operate as usual. If necessary, pre-spray heavily soiled areas with more concentrated product.

#### **DETAILED SPECIFICATIONS**

Viscosity Color Odor Specific Gravity Biodegradability Free flowing liquid Clear Slight

Slight 1.039 + - 0.005 gm/ml Complete Phosphate Content Stability 3 years Sudsing Moderate Hard Water Stability Excellent

#### PACKAGING

PHOTO FINISH is available in 1 gallon, 5 gallon and 55 gallon containers and through the ETS ALL-STAR DELIVERY PROGRAM.

#### CAUTION:

Avoid Contact with skin and eyes. Do not take internally.

KEEP OUT OF THE REACH OF CHILDREN

(See Material Safety Data Sheet)