

# FAST BREAK

## Premium Car and Truck Wash

Fast Break is formulated to remove road film, exhaust deposits, light oils, and bug residues from the painted surfaces of trucks, buses, and heavy equipment. This product works in hot or cold water and rinses freely leaving no soap scum. The materials used have been selected for their synergy in expediting the desired "split" between oil and water into two phases. Additionally, a built-in corrosion inhibitor dramatically reduces oil / water separation time, and enhances soil and solids settling. This unique formulation reduces oil emulsification and softens water to enhance cleaning power. Fast Break will not harm pressure washing equipment, and contains no phosphates, dyes, perfumes, or thickeners. All surfactants are biodegradable. Introduction of this Fast Break in a zero-discharge recycling system progressively enhances the cleaning power of the available wash water, as it is miscible in water, and will not be skimmed off with oil in a separator.

Use Fast-Break to clean trucks, buses, wheels, heavy equipment, oil field equipment, aircraft, trains, specially where waste water recycling is required.

For light road film, apply Fast Break at a 25 to 1 dilution ratio. For heavy road film (seldom washed vehicles), apply at 10 to 1. For oil soils, apply at 4 to 1. Using a downstream injector or under full pressure from a pressure washer, apply Fast Break from bottom to top, and allow to stand for at least 30 seconds before rinsing. Rinse first from bottom to top, and then from top to bottom. Hot water is desirable but not required. Wash areas small enough so as not to allow the product to dry before rinsing.

### SPECIFICATIONS FOR FAST BREAK

Appearance.....	Clear, yellow liquid
pH.....	7±.5
Specific Gravity.....	1.03
Percent Active.....	100%
Flash Point.....	None
Dilution.....	Up to 40:1 with water
Foam.....	Low-Moderate
Hardwater Tolerance.....	Excellent
Ammonia.....	None
Butyl.....	None
Phosphate.....	None
Storage Stability.....	Excellent, indefinite
USDA Registered?.....	No

HMIS RATINGS			
Health	<b>2</b>	Flammability	<b>1</b>
Reactivity	<b>0</b>	Personal Protection	<b>B</b>
PACKAGING			
55 gallon, #5712-03P			
30 gallon, #5712-05P			
6 gallon pail, #5712-06P			

