



JOHN-HENRY 1

Step 1 of Two-Step Wash System

Product Description



JOHN-HENRY 1 is a specially blended anionic surface prep designed for use as the first step of a **Two-Step Wash System**. Its sole purpose is to prepare the surface with negative ions in anticipation of the subsequent application of **JOHN-HENRY 2** (or **2A**) Detergents, for the effective removal of traffic road film, exhaust deposits, light oils, and bug residues from painted surfaces, aluminum, or stainless steel on all types of transportation equipment. While this product is not a visibly aggressive detergent, its surfactant system is capable of rapid wetting and surface tension reduction, as well as brightening aluminum without the dulled out whitening or pitting effect that conventional aluminum brighteners produce. When **JOHN-HENRY 1** is used with the appropriate **JOHN-HENRY 2** (or **2A**), it yields an effluent with a neutral pH. It works well with hot or cold water and rinses freely, leaving no undesirable residues. This unique formulation produces minimal oil emulsification and softens water to enhance cleaning power. All surfactants are biodegradable.

Uses & Directions



Use **JOHN-HENRY 1** with **JOHN-HENRY 2**, or **JOHN-HENRY 2A** to clean trucks, trailers, buses, wheels, heavy equipment, oil field equipment, trains, specially where waste water recycling is required. Brightens aluminum during the cleaning process. Excellent results on stainless steel tanks and trailers. **JOHN-HENRY 1** is generally used through **Two-Step Wash System**, and is designed to be applied at 1% strength at the nozzles. If used as a prep of any kind, at a stronger dilution than what is recommended, special attention should be given to cosmetically sensitive surfaces. Try it in an inconspicuous area first.

Health Hazard Summary



Causes severe irritation and reversible burns to skin. Causes severe irritation and damage to eyes. Mists and vapors can cause irritation to eyes, nose, and throat. Ingestion can cause moderate to severe irritation and burns to mouth, throat, and gastrointestinal tract. May be fatal if swallowed.

Specifications



Appearance.....Clear, blue liquid
 pH <1
 Specific Gravity..... 1.01
 Flash Point None
 Use Rate.....Apply at 1% in water
 Foam.....Low-Moderate
 Hard water Tolerance.....Excellent
 Ammonia.....None
 Butyl..... None
 Phosphate None
 Storage Stability.....Excellent*
 USDA Registered?.....No

* indefinite

Package & Handling



55 ga drum 5801-03P
 6 gallon pail 5801-06P

SDS



HMIS	
HEALTH	3
FLAMMABILITY	0
PHYSICAL HAZARD	0
PERSONAL PROTECTION	H