

Maintenance Solutions

VTW Vehicle & Transportation Wash



For Use On:

Buses

Trains

Trucks Automobiles Travel Trailers

Trailers

Boats

DESCRIPTION

This unique product removes dirt, grime, and traffic film in one application. Instantly removes that tough layer of road soil and residue that seems to bond to vehicle surfaces. Can be applied with a pressure washer, steam cleaner, automatic car wash, or other available methods. Cleans right down to the paint without manual brushing. If using automatic brushes, this product will clean effectively and often faster than currently available products without brush damage.

DIRECTIONS

Completely effective in hard or soft, hot or cold water. This product must be diluted with water before use. Not to be used for hand-washing of vehicles. Do not allow product to dry on surface. For best results on vertical surfaces, apply product from bottom up. Pressure rinse from bottom up also. Final rinse from top down.

 $\ensuremath{\textit{LIGHT SOIL:}}$ Use 1 to 2 ounces per gallon of water.

AVERAGE SOIL: Use 2 to 4 ounces per gallon of water. HEAVY SOIL: Use 4 to 6 ounces per gallon of water.

More or less cleaner can be used as required by soiling conditions. After cleaning, rinse thoroughly with water to wash away the loosened soils and leave the vehicle surface beautifully clean and bright.

PRODUCT SPECIFICATIONS

Base: Color: Odor: pH: Viscosity: Foam: Abrasives: Phosphate Content: Solubility:

Sequestering agents Blue Mild 12.5 - 13.0 Slightly viscous Low to moderate None None Complete with water Emulsification: Detergency: Rinsability: Flash Point: Biodegradability: Storage/Stability: Weight per Gallon: Freeze / Thaw Stability:

Excellent Excellent None Complete 2 years 8.85 lbs./gal. Keep from freezing

MATERIAL SAFETY DATA SHEET

Prepared by: Regulatory Affairs Dept.	(Prepared According	g to 29 CFR 1910.1200) Effective Date: 5/99 Revision: n		
SECTION 1-PRODUCT	IDENTIFICATION	N AND SUPPLIER INFORMATION		
	t Name: VTW			
*	Name: Vehicle & Tra	1		
	al Family: Detergent	Blend		
1048 Stinson DriveReading, PA19605FormulManufacturer's Phone #:(610)926-4106	a: Proprietary			
		IT INFORMATION		
CHEMICAL NAME CAS Water 7732		/T. %PELTWA-TLVSTEL-TLV100		
Tetrasodium EDTA 64-02		to 10		
Nonionic Surfactant 9016) to 25		
Anionic Surfactant 1300	-72-7 0 t	to 5		
SECTION 3-PHYSICAL DATA		SECTION 4-FIRE AND EXPLOSION HAZARD DATA		
Boiling Point (°F): 210 F. Specific Gravity: 1.095		Flash Point (Method Used): N/A		
Vapor Pressure: 20mm Hg @ 68 F. Vapor Density (Air=		Upper Explosion Limit: N/A Lower Explosion Limit: N/A		
% Volatile: 65+ pH: 12.5-13.0	,	Extinguishing Media: N/A		
Solubility in Water: Complete Evaporation Rate (W	Vater=1): <1	Special Firefighting Procedures: Non Flammable		
Physical Description: Thin clear liquid with characteristic odor.		Unusual Fire and Explosion Hazards: N/A		
SI	ECTION 5-REACT	ГІVІТҮ ДАТА		
Stability: Stable		Iazardous Polymerization: None		
Hazards Decomposition Products: Will not occur.		ncompatibility (Materials to Avoid): Strong acids and oxidizers.		
		ANDLING INFORMATION		
		rsonnel away when applying by sprayer. Keep container closed during storag		
		roid breathing of mists. Use in well-ventilated area. Wear protective eyewear e. Wear protective clothing where danger of mist contact may occur.		
SECTION 7-HEALTH HAZARDS AND FIRS		SECTION 8-SPECIAL PROTECTION INFORMATION		
Effects of Overexposure: Skin: Skin Irritant. Prolonged or repeated contact will cause derma		Respiratory Protection: NIOSH/MSHA Approved HEPA cartridge for mists		
Eyes: Eye irritant. May cause redness or swelling, possible damage		Ventilation Requirements: Provide local exhaust to keep TLV of Section 2 in redients below acceptable limit.		
Inhalation: Breathing of mists may cause irritation to nose, throat		Protective Gloves: Chemical resistant rubber or viton.		
Ingestion: May be irritating to the mouth, throat, and gastrointestinal system.		Eye Protection: Chemical splash goggles or full-face shield recommended.		
Vomiting and diarrhea expected with large doses.		Other Protective Equipment: Eyewash station should be provided nearby.		
	Pr	rotective outerwear should be worn where danger of mist contact may occur.		
First Aid Procedures:		SECTION 9-SPILL OR LEAK PROCEDURES		
Skin: Flush with water. Seek medical attention if irritation persists		teps to be taken in Case Material is Released or Spilled: Floors will be		
Eyes: Flush with large quantities of water, holding eyelids open. S		lippery. Avoid walking in product. Keep unessential personnel away. Mop u		
attention.		therwise absorb and hold disposal. Avoid discharge to sewer or open waterw		
Inhalation: Remove victim to fresh air. Seek medical attention if s persist.		Vaste Disposal Method: Any method in accordance with local, state and fer aws. Best method is to recycle or reuse for intended purpose. Consult		
Ingestion: Dilute with 2 glasses of water. Seek medical attention if	14	wise best method is to recycle of reuse for intended purpose. Consult		
	f symptoms au	uthorities for disposal in public sewer. Do not dispose of into storm drain, str		
persist.		uthorities for disposal in public sewer. Do not dispose of into storm drain, str iver or to ground. Rinse container thoroughly before discarding in trash.		
persist. SECTIO	riv N 10-REGULATO	over or to ground. Rinse container thoroughly before discarding in trash.		
persist. SECTIO SARA Title III - Section 311/312 -Hazard Categories:	riv N 10-REGULATO Shipping Inform	iver or to ground. Rinse container thoroughly before discarding in trash. DRY INFORMATION hation: HMIS Hazardous Materia		
persist. SECTIO SARA Title III - Section 311/312 -Hazard Categories: No - Fire Hazard	riv N 10-REGULATO Shipping Inform	iver or to ground. Rinse container thoroughly before discarding in trash. DRY INFORMATION nation: HMIS Hazardous Materia S > 1 Gallon : Cleaning Compound		
persist. SECTIO SARA Title III - Section 311/312 -Hazard Categories: No - Fire Hazard No - Sudden Release of Pressure Hazard	riv N 10-REGULATC Shipping Inform FOR CONTAINERS	iver or to ground. Rinse container thoroughly before discarding in trash. DRY INFORMATION MMIS Hazardous Materia S > 1 Gallon : Cleaning Compound Identification System Health		
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persist. SECTIO SARA Title III - Section 311/312 -Hazard Categories: No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard Yes - Immediate (acute) Health Hazard No - Delayed (chronic) Health Hazard FOR EMERGENCY MEDICAL OR TRANSPORT INFORMA This product contains the following toxic chemical(s) subject to the following toxic chemical(riv PN 10-REGULATC Shipping Inform. FOR CONTAINERS FOR 1 GALLON CO FOR CONTAINERS TION: CHEM-TEL, 1	Inversion of the ground. Rinse container thoroughly before discarding in trash. ORY INFORMATION Ination: HMIS Hazardous Materia Identification System Identification System ONTAINERS :Cleaning Compound S < 1 GALLON : Cleaning Compound		
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 CAS#
 Chemical Name
 Percent by Weight

 None
 None

SECTION 11-OTHER INFORMATION

This company cannot anticipate all conditions of handling and use of this product. Therefore, this company accepts no responsibility for results obtained by the application of this information, or the safety and suitability of our products either alone or in combination with other products. It is the responsibility of the user to provide a safe workplace, using the health and safety information contained herein as a guide. This company will accept no liability for damages or loss incurred from the improper handling and use of this product