S Τ R В SPECIALTY CHEMISTRY U APPLICATIONTECHNOLOGY WASTE MANAGEMENT SYSTEMS Τ



INNO VATIVE ENGINEERING

2012 EDWARDS WICHITA, KS 67213 USA

RE-ORDER: 316-744-SOAP

T

Н

0

R

Ζ

Ε 0

D

email: info@tetra-chem.com

PRODUCT IDENTIFIER: PROCESS IDENTIFIER:

PRODUCT PRESENTATION:

TCI 710 H.D. features a new "BRUSHLESS CONCEPT" in the form of a super concentrated "GREEN" liquid formulation that combines the cleaning ability of biodegradable detergents, environmentally friendly sequestering agents and grease cutting alkalis. Designed with "PHOSPHATE FREE" chemistry. The water adjustable concentration strength is based on the degree of soil complexity encountered in transportation industry (TRAINS, TRUCKS & TRAILERS, UTILITY TRUCKS, AIRCRAFT, SHIPS & BOATS, AGRICULTURAL EQUIPMENT ie. LIVESTOCK and DRY FEED BULK CARRIERS, BUSES, RV'S, CARS AND VANS) at ambient temperatures. Safe on all common surfaces when used according to directions.

Regular Washing of Entire Unit

PACKAGING: 005, 055, 330 USgal

PRODUCT APPLICATION PRESENTATION

TCI 710 H. D.™

LIQUID BRUSHLESS VEHICLE WASH CONCENTRATE

PROCESS PRESENTATION:

TCI 710 H.D. is designed for brushless vehicle washing when applied MANUFACTURER'S with the approved CHEMICAL PROPOR-TIONER APPLICATOR SYSTEM (SEE BROCHURE) and sprayed as a light mist directly from the mixing tank onto the surface to be cleaned. The preportioned solution breaks the soil matrix quickly which is then affected by a high pressure (2000-3000 psi) cold water rinse.

TCI 710 H.D. is ideal for removing heavy encrustation of bugs, excreta and road film with ease, lime dust & oxides from all surfaces sensitive to acid type cleaning solutions, oil & grease including mud and grime. The chemical solution rinses freely and is thus harmless to aluminum articles and paint over time. This formulation improves light reflectivity by leaving a rich luxurious sheen behind.

PROCESS SPECIFICITY:

PREMIX 5 - 20 L OF TCI 710 H.D. CONCENTRATE TO 200-180 L OF WATER MANUALLY OR WITH THE RECOMMENED CHEMICAL PRO-PORTIONER DEPENDING ON SOIL **COMPLEXITY AND ACCUMULATED** BUILD-UP.

The process can be implemented for cleaning all types of painted surfaces, chrome, ferrous and non-ferrous metals (steel and copper), white (aluminum and magnemetals sium) where daily or weekly maintenance will not tarnish or dull wheels. fuel tanks, bodies, stainless steel or truck accessories. Enormous time and labor savings are realized when the surface is rinsed with cold soft to medium hard water at 4 gpm and 2000 - 3000 psi.

PRODUCT SAFETY:

ACCORDING TO GOVERNMENT REGULATIONS (W.H.M.I.S.) READ MATERIAL SAFETY DATA SHEETS BEFORE USING ANY CHEMICAL PRODUCT. Contains mild alkalies and biodegradable surfactants. Do not take internally. If splashed on skin, flush thoroughly with water. Avoid prolonged skin contact. splashed in eyes, flush thoroughly with water. If irritation develops call physician immediately. Keep out of reach of children. FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY.

PLEASE CALL OUR **TECHNICAL SUPPORT LINE** @ 1-888-658-5515 FOR SOLUTIONS TO YOUR INDUSTRY. CONSULT SERVICE REPRESENTATIVE FOR SAFE AND EFFICIENT APPLICATION

M. S. D. S.

MATERIAL SAFETY DATA SHEET

SECTION 1 - PRODUCT IDENTIFICATION AND USE PRODUCT NAME: TCI 710 H.D. PRODUCT USE: BRUSHLESS VEHICLE WASH & SHINE LIQUID CONCENTRATE EMERGENCY PHONE #: (519) 454-4370 MANUFACTURER'S NAME AND ADDRESS: TETRA-CHEM INTERNATIONAL INC. 71 JOHN ST. E., BRIGHT ON CA NOJ 1B0 TEL: (519) 454-4370 - FAX: (519) 454-4362 **CHEM WASH** SUPPLIER'S NAME: 2012 EDWARDS WICHITA, KS 67213 TEL: (316) 744-7627 **SECTION II - HAZARDOUS INGREDIENTS** HAZARDOUS INGREDIENTS CAS# % BY WEIGHT No Hazardous Ingredients (SPECIES - ROUTE) LD₅₀ LC₅₀ **SECTION III - PHYSICAL DATA** PHYSICAL STATE: LIQUID 🕍 SOLID 🔲 GAS □ ODOR AND APPEARANCE: PLEASANT MILD ODOR, GREEN LIQUID. BOILING POINT: 100 °C or 212 °F FREEZING POINT: N.AV. DENSITY (g/ml): 1.05 pH: 11.9 % **VOLATILE**: > 60 SPECIFIC GRAVITY (WATER=1): 1.05 ODOR THRESHOLD: N.AV VAPOR PRESSURE (mm Hg): N.AV. VAPOR DENSITY (AIR=1): N.AV. OIL / WATER DISTRIBUTION COEFF.: N.AV. **SOLUBILITY IN WATER: 100 %** EVAPORATION RATE (n-BUTYL ACETATE=1): N.AV. **SECTION IV - FIRE AND EXPLOSION HAZARD** FLAMMABILITY: YES 🔲 NO 🔼 **UNDER WHAT CONDITIONS:** TDG FLAMMABILITY CLASSIFICATION: N.AP. **AUTO-IGNITION TEMPERATURE: N.AP.** FLASH POINT: N.AP. METHOD USED: FLAMMABLE LIMITS: LEL (% BY VOLUME): N.AP. UEL (% BY VOLUME): N.AP. TDG FLAMMABILITY CLASSIFICATION: MEANS OF EXTINCTION:

S	ECTION V - REA	CTIVITY DATA
INCOMPATIBILITY STRONG OXIDIZING A CONDITIONS OF I HAZARDOUS DEC	OF OTHER SUBSTANCES AGENTS AND ACIDIC MATERIA REACTIVITY: MIXING COMPOSITION PRODUC	.s. rs:
SECTION	VI - TOXICOL	OGICAL PROPERTIES
WHMIS: MATERIA	AL CAUSING OTHER TOX	IC EFFECTS (D2)
ROUTE(S) OF ENT	TRY: T): NO (ABSORPTION):	
INGREDIENTS	ACGIH TLV	OSHA PEL
EFFECTS OF ACUTE EXPOSURE TO PRODUCT:		
EYE CONTACT: MAY CAUSE PAIN, AND EYE IRRITATION. SKIN CONTACT: MAY CAUSE SKIN IRRITATION.		
INHALATION: MAY IRRITATE NOSE, THROAT AND LUNGS.		
INGESTION: MAY CAUSE MOUTH, THROAT AND GASTROINTESTINAL IRRITATION, LARGE DOSES MAY CAUSE MUSCLE PARALYSIS.		
EFFECTS OF CHRONIC EXPOSURE TO PRODUCT: N.AV.		
CARCINOGENICITY, REPRODUCTIVE EFFECTS, TERATOGENICITY, MUTAGENICITY: NO REPORTED EFFECTS ON HUMANS UNDER NORMAL CONDITIONS OF USE.		
TARGET ORGANS: N. AV.		
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: N.AV. SENSITIZATION TO PRODUCT: NONE		
		RAVAIED BY EXPOSURE: N.AV.
	STABILITY: INCOMPATIBILITY STRONG OXIDIZING A CONDITIONS OF HAZARDOUS DEC OXIDES OF CARBON, SECTION WHMIS: MATERIA POTENTIAL HEAL ROUTE(S) OF ENT SKIN (CONTACT INHALATION (A) INGREDIENTS EFFECTS OF ACU EYE CONTACT: INHALATION: MAY INGESTION: MAY IRRITATION, LAI EFFECTS OF CHE CARCINOGENICITY, REPORTED EFFET TARGET ORGAN	INCOMPATIBILITY OF OTHER SUBSTANCES: STRONG OXIDIZING AGENTS AND ACIDIC MATERIAL CONDITIONS OF REACTIVITY: MIXING HAZARDOUS DECOMPOSITION PRODUCT: OXIDES OF CARBON, NITROGEN, AND PRODUCT: SECTION VI - TOXICOLO WHMIS: MATERIAL CAUSING OTHER TOX POTENTIAL HEALTH HAZARDS ROUTE(S) OF ENTRY: SKIN (CONTACT): NO (ABSORPTION): INHALATION (ACUTE): NO (CHRONIC): INGREDIENTS ACGIH TLV EFFECTS OF ACUTE EXPOSURE TO PROI EYE CONTACT: MAY CAUSE PAIN, AND E SKIN CONTACT: MAY CAUSE SKIN IRRITA INHALATION: MAY IRRITATE NOSE, THRO INGESTION: MAY CAUSE MOUTH, THR IRRITATION, LARGE DOSES MAY CAU EFFECTS OF CHRONIC EXPOSURE TO PRO CARCINOGENICITY, REPRODUCTIVE EFFECTS, T REPORTED EFFECTS ON HUMANS UNDER TARGET ORGANS: N. AV.

SECTION VII - PREVENTIVE MEASURES

RESPIRATORY PROTECTION AND TYPE: NONE REQUIRED **ENGINEERING CONTROLS: NORMAL VENTILATION UNDER NORMAL CONDITIONS.** PROTECTIVE GLOVES: RUBBER GLOVES FOR HANDLING CONCENTRATE. EYE PROTECTION: SAFETY GOGGLES FOOT WEAR: SAFETY SHOES OTHER SPECIFIC CLOTHING OR EQUIPMENT REQUIRED: EYE BATH STATION LEAK AND SPILL PROCEDURE: FLUSH WITH WATER INTO SANITARY SEWER. OR LARGE SPILLS, DIKE AND PUMP INTO DOT APPROVED CONTAINERS. HANDLING PROCEDURES AND EQUIPMENT: ALKALI LIQUID SAFETY REGULATIONS STORAGE REQUIREMENTS: NORMAL INDOOR, KEEP FROM FREEZING

WASTE DISPOSAL:

THE CLEANING PROCESS MAY GENERATE A HAZARDOUS INDUSTRIAL WASTE. COMPLY WITH CANADIAN MINISTRY OF THE ENVIRONMENT & ENERGY REGULATION 347 AND LOCAL MUNICIPAL BY-LAWS. COMPLY WITH USA EPA'S FEDERAL. STATE & LOCAL REGULATIONS.

SPECIAL SHIPPING INFORMATION: NONE

SECTION VIII - FIRST AID MEASURES

EYE CONTACT: FLUSH EYES WITH WATER OR SALINE SOLUTION FOR 15 MINUTES. TURN BACK EYE LIDS. GET MEDICAL ATTENTION. INHALATION: MOVE PATIENT TO FRESH AIR. IF BREATHING HAS STOPPED,

OR IS LABORED, GIVE OXYGEN OR ARTIFICIAL RESPIRATION. GET MEDICAL ATTENTION.

SKIN CONTACT: REMOVE CONTAMINATED CLOTHING. FLUSH AREA WITH WATER OR A MILD ACID SOLUTION IE VINEGAR FOR 15 MINUTES. GET MEDICAL ATTENTION. INGESTION: DO NOT INDUCE VOMITING. ONLY IF CONSCIOUS, GIVE LARGE AMOUNTS OF MILK OR WATER. KEEP PATIENT CALM. CALL PHYSICIAN IMMEDIATELY.

SECTION IX - PREPARATION DATA

PREPARED BY: HEALTH & SAFETY COMMITTEE DATE: 06 JAN 2009 CONTACT: AL STRUTHMANN (Hon. BSc.) TEL: (519) 454-4370 CANADA & USA TOLL FREE 1-888-658-5515 FAX: (519) 454-4362

NOTE: N. AP. = NOT APPLICABLE

DRY CHEMICAL

SENSITIVITY TO STATIC DISCHARGE: NONE

JSE AN APPROPRIATE MEAN OF EXTINCTION FOR SURROUNDING FIRE.

WATER

CO₂

HAZARDOUS COMBUSTION PRODUCTS: NONE

UNUSUAL FIRE AND EXPLOSION HAZARDS / REMARKS:

EXPLOSION DATA: SENSITIVITY TO MECHANICAL IMPACT: NONE

OTHER