

# TETRA-CHEM INDUSTRIES LTD.

271 INGERSOLL ST. S. INGERSOLL, ONTARIO CANADA N5C 3J7

TEL: (519) 485-4370 TOLL FREE: (888) 658-5515 FAX: (855) 762-4446 EMAIL: info@tetra-chem.com

WEB SITE: www.tetra-chem.com

SPECIALTY CHEMISTRY

**WASTE MANAGEMENT** 

**APPLICATION TECHNOLOGY** 

**INNOVATIVE ENGINEERING** 

## **Product Application Presentation**

**Product Identifier:** 

TCI 704-30 H.D.

Brushless phosphate free vehicle cleaner & degreaser concentrate **Process Identifier:** 

#### **Product Presentation**

TCI 704-30 H.D. features a new complex Hydrocarbon Soot and Road Film Solvent in the form of a super concentrated pink liquid formulation that combines the cleaning ability of biodegradable detergents, environmentally friendly sequestering agents and mild buffered alkalis. Designed with phosphate free chemistry. The water adjustable concentration strength is based on the degree of soil complexity encountered in the transportation industry. (Trains, trucks & trailers (painted steel and aluminum, vinyl tarps etc.) Utility trucks, aircraft, ships & boats (fiberglass), agricultural equipment, buses, RVs, cars and vans) at ambient temperatures. Safe on all common surfaces when used according to directions.

#### **Process Introduction**

when applied with the Manufacturer's Approved Chemical Applicator System and sprayed as a light mist directly from the mixing tank onto the surface to be cleaned. It may also be applied directly with the siphoning mechanism of a Power Washer. The preportioned solution breaks the soil matrix quickly when agitated with a brush and rinsed with warm or cold water pressure at (2,500-3,000 psi). TCI 704-30 H.D. is ideal for removing heavy encrustation of incomplete combustion by-products from exhaust ports, hydraulic oils, road film, bugs, engine oil and grease. The chemical solution rinses freely and is thus harmless to paint over time. This formulation improves light reflectivity by leaving a rich sheen behind.

### **Process Specificity**

Functionally Mix TCI 704-30 H.D. concentrate at 1.5% in water depending on the type of surfaces applied to and the complexity of the soil matrix.

The process can be implemented for the exterior cleaning of all types of painted surfaces, fiberglass, vinyl tarps & awnings, chrome, ferrous and non-ferrous metals (steel and copper), white metals (aluminum and magnesium) where daily or weekly maintenance will not tarnish or dull wheels, fuel tanks, bodies, stainless steel or truck accessories.

Packaging: 20 L, 205 L, 1000 L

