

TETRA-CHEM INDUSTRIES LTD.



SPECIALTY
CHEMISTRY

INNOVATIVE
ENGINEERING

APPLICATION
TECHNOLOGY

WASTE MANAGEMENT
SERVICES

71 JOHN ST. E., BRIGHT, ON CANADA NOJ 1B0

TEL: (519) 454-4370 (888) 658-5515 FAX: (519) 454-4362
WEB SITE: www.tetra-chem.com EMAIL: info@tetra-chem.com

Check out our Web Site !
www.tetra-chem.com

PRODUCT APPLICATION PRESENTATION

PRODUCT IDENTIFIER:

PROCESS IDENTIFIER:

T C I 7 0 9 H . D .™

**NON-RESIDUAL GARAGE FLOOR
CONCRETE CLEANER (LIQUID)**

PRODUCT PRESENTATION:

TCI 709 H.D. is a clear liquid with pine odour. This formula is a blend of builders with special buffers, low-foaming and biodegradable detergents, chelating agents and corrosion inhibitors.

PROCESS INTRODUCTION

TCI 709 H.D. **10:1 PREMIX** is sprayed onto a hangar floor either manually or through the application system of a SCRUBBING floor machine.

TCI 709 H.D. is a zero solids formulation. It will not leave any powder residues when the cleaned surface dries.

PROCESS SPECIFICITY

Set the drum of concentrate near a water supply. Install our **CHEMICAL PROPORTIONER** to meter and pre-mix the floor washing degreasing solution directly into the soap reservoir tank of the floor scrubber or wash bucket.

Apply a pre-mix of the cleaning solution to the shop floor. Use a sharp edge scraper to loosen the compacted lumps of grease and mud. Proceed to agitate the soils for emulsification with water. This formulation removes all water hardness related soils eliminating the hazy film left behind with other cleaning products. Lower the squeegee boom and proceed to vacuum the residue. For a more thorough cleaning, go over the entire surface again with a clean solution of **TCI 709 H.D. PREMIX**, brush with scrubbers and vacuum in one sweep. Let air dry. Non-slip results.

SOLUTION DISPOSAL:

The clean chemical solution is biodegradable, but according to the Ontario Ministry of the Environment and Energy "Regulation 347", and local municipal by-laws the cleaning process may have generated a hazardous or liquid industrial waste in which case it must be: 1. discharged through a treatment system ie. 3 stage interceptor or 2. manifested and removed by a licensed carrier and received by a licensed receiver accompanied by a Generator Registration Number or 3. removed by a licensed carrier and received by a licensed receiver under a Service Contract providing a Garage License Number. Contact TETRA-CHEM INDUSTRIES LTD. for complete and complementary analytical tests in compliance with the regulations prior to sewer discharge.



PACKAGING: 25 L and 205 L

PLEASE CALL OUR **TECHNICAL SUPPORT LINE @ 1-888-658-5515 FOR SOLUTIONS TO YOUR INDUSTRY.**
FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY

THE INFORMATION GIVEN HEREIN IS GIVEN IN GOOD FAITH BUT NO WARRANTY, EXPRESSED OR IMPLIED IS MADE