



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 4601 H.D.

Process Identifier: Super concentrated multi metal surface protective spray wax & sheathing agent

Product Presentation

TCI 4601 H.D. water repellent high-shine spray wax formula is a concentrated light amber liquid formulation of strong cationic character to adhere to detergent cleaned surfaces effectively expelling water by beading. Biodegradable and environmentally friendly. Safe on surfaces when used according to directions.

Process Introduction

TCI 4601 H.D. is designed to be diluted from concentrate @ 1,000:1 with soft or R/O water. Then using our recommended *Chemical Applicator System* or your Pressure Washer's Low Pressure Siphon mechanism apply a light spray to the washed vehicle e.g. car, van, bus, truck & trailer, etc. either after hand washing with our TCI 4606 H.D. or pressure washing with our brushless TCI 710 H.D. and TCI 711 H.D., or for automatic wash systems using TCI 4606 H.D.

Process Specificity

Apply **TCI 4601 H.D.** at 6–8 oz with cold clean water to a vehicle. If the total dissolved solids in the water exceeds 150 ppm please call for technical support. Apply as a final spray rinse over the entire surface of the vehicle and let air dry. Dries quickly without streaks or spots and delivers a super shine!

Caution

Never spray any chemical on a sun baked hot surface. **Cool it first.**

Packaging: 12 × 1 L, 20 L, 205 L

For industrial and institutional use only.

The information given herein is given in good faith but no warranty, expressed or implied is made. Please call our technical support line at 1-888-658-5515 for solutions to your industry.

Copyright 2016 Tetra-Chem Industries Ltd. All rights reserved. Printed in Canada.

No part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of the publisher.