



Product Application Presentation

Product Identifier:

TCI 2050 H.D.

Process Identifier: Sub-zero temperature anti-freeze moisture barrier for garbage transfer trailers

Product Presentation

TCI 2050 H.D. anti-stick moisture barrier anti-freeze and rust inhibitor is an amber clear, non-flammable, water resistant protective compound for steel, paint, stainless steel and aluminum surfaces. It is designed for a spray or wipe application system at full strength. Any overspray is easily power washed off with a mild brushless degreasing detergent such as: TCI 710 H.D. to restore the original manufacturer's condition fully inhibited against residual chemical corrosion. TCI 2050 H.D. is non-conductive and non-corrosive (no ionization), thus does not promote flash rusting. It has a high flash point.

Process Introduction

TCI 2050 H.D. is designed to prevent wet garbage from freezing to containment walls of trailers in sub-zero climates. Under sub-zero conditions the applied film will convert to a crystalline wax. This feature increases the effectiveness of the anti-freeze to reduce the frequency of applications. The surface component formulation wets the metal surface and achieves very rapid moisture repulsion. It inhibits metal corrosion, thus no pitting or etching.

**TCI 2050 H.D. contains no HAPs
(Hazardous Atmospheric Pollutants).**

Packaging: 20, 205, 1000 litres

Process Specificity

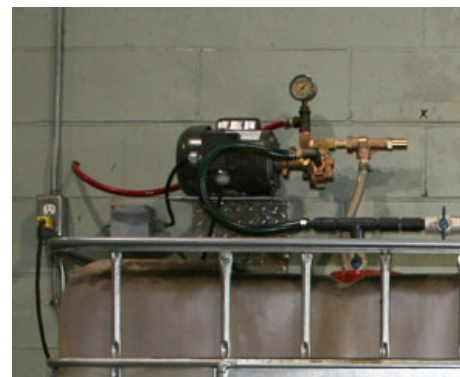
For small manual jobs, draw the protective compound with a hand held air siphon spray gun and set the air pressure to deliver a uniform film. For large trailers, use only the manufacturer's approved and supplied chemical applicator system. For the first application use 100 ml/m². The approved subsequent applications can be reduced to 30 ml/m² for effective freeze protection and quick slip release. Our applicator system allows the operator to process a 53' trailer in the very short period time of two minutes. Environmentally friendly and safe to use by the operator with safety glasses for eye protection.

Start application at the bottom and work up.

TCI 2050 H.D. has an intrinsic characteristic that prolongs the performance expectancy of up to two to three times when compared to all other products tested.



OBERDORFER PUMP



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.