



## Product Application Presentation

**Product Identifier:**

# TCI 1212 H.D.

**Process Identifier:**

Plant/animal/petroleum-oil/grease/resin/varnish/metal oxide remover (concentrate)

### Product Presentation

TCI 1212 H.D. is a ready to use light amber liquid, high electrolyte alkaline formulation of biodegradable detergents, wetting agents, special oxide and lime scale removers, chelating agents, buffers and corrosion inhibitors.

Packaging: 020 L, 205 L

### Process Specificity

Suitable for articles with soiled surfaces consisting of concrete, industrial paints, stainless steel, ferrous and copper metals, plastic, fiberglass and nylon compositions.

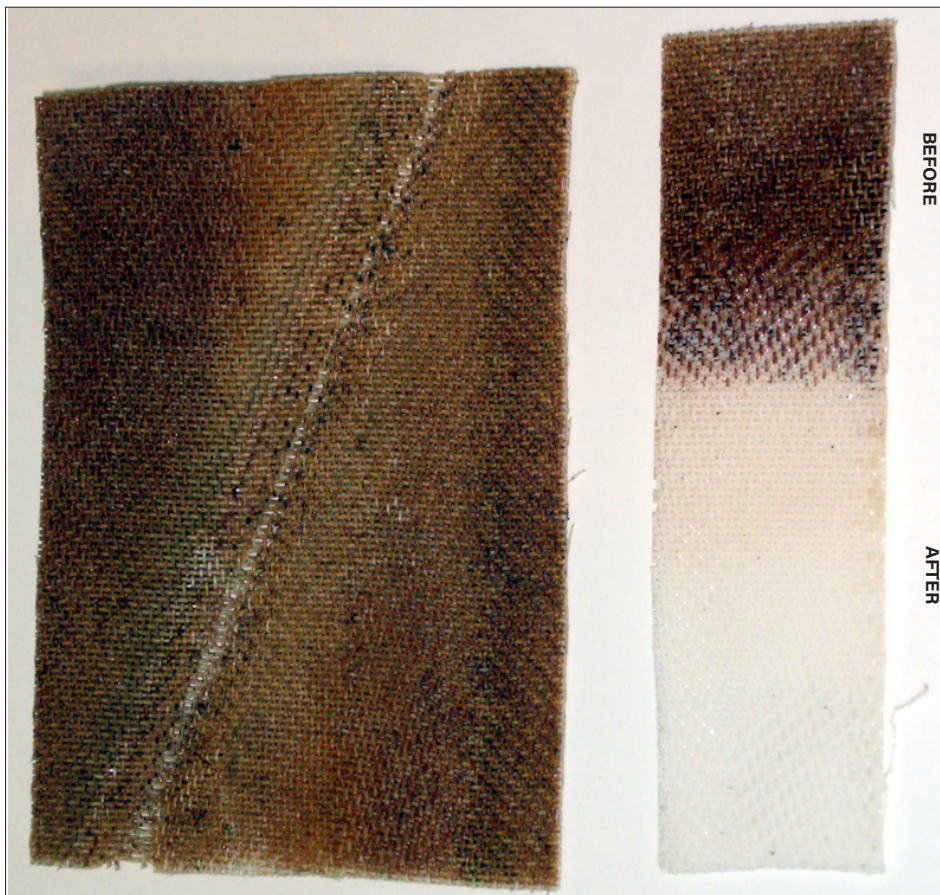
Soils effectively removed through this RTU alkaline spray procedure include: dirt, grime, oil, grease, carbon, metallic particles, varnishes and resins, lime, rust and other metal oxides, phosphate coating crystals, heat treat scales and smut.

### Process Specificity

TCI 1212 H.D. is applied as an RTU spray directly from the shipping container only through the Manufacturer's approved chemical applicator system (See Brochure).

Allow to react for 3-4 minutes then rinse with high-pressure cold or hot steam-generating power washer operating at: 700-20,000 kPa (100-2800 psi) at (15 L/min or 4 gal/min).

Sewage treatment facility dewatering belt nylon composition



Chemical application equipment



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.