



Product Application Presentation

TCI 5200-50 H.D.

Industrial, Commercial, and Residential Laundry Detergent High Efficiency

Product Identifier:

Process Identifier:

SCAN LABEL QR for SDS on WEBSITE

Product presentation

TCI 5200-50 H.D. is a pure concentrate of heavy duty high efficiency synergistic detergent ingredients as laundry cleaners, cosolvents with antistatic properties including a odour counteractant package.

Active synergistic ingredients

Alcohols, C10-16 ethoxylated liquids
Dipropylene glycol monomethyl ether
Polyethylene Glycol

Product packaging presentation

004, 020, 205, 1,000 litres

Process specificity

TCI 5200-50 H.D. is ideal for the removal of mastic putty, dirt and grime contamination on work clothes, coveralls, garage towel wipes. The recommended dilution is effective in destroying the source and cause of organic lingering odours from certain olfactory unpleasant occupations.

Upon the completion of the wash cycle the laundry articles will be safely sanitized, fresh smelling with whites coming out brilliant and cling free.

Process introduction

TCI 5200-50 H.D. concentrate recommended dilution is 0.5% (100ml/20L) in water with a refractometer reading of 0.5 for the composition portion of this formula.

For heavy industrial soils add 1% of Alkali (Potassium Hydroxide 45%) to the cycle.

The above recommendations are for normal washing. If severe staining is encountered use **TCI 5200-50 H.D.** as a prespot, agitate and add to the regular load.



Fabric stains

Shop grime

Oils & greases

Red wine stains



**White fabrics come out brilliant
Cling Free/No need for dryer sheets**

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.