



Product Application Presentation

Product Identifier:

TCI 905 H.D.

Process Identifier:

Cured plastisol ink spot cleaner (flammable/non-residual/fast drying solvent)

Product Presentation

TCI 905 H.D. Cured plastisol ink mistake/spot/stain remover is a clear liquid cleaning solvent with very low ozone depletion potential (ODP of 0.013–0.018) and short atmospheric lifetime (16 days).

It is non-flammable.

It is non-corrosive to fabric, skin and metals.

Low toxicity-providing engineering controls furnish good ventilation in the workplace when used as directed.

Process Introduction

TCI 905 H.D. is specially formulated to be used as a forced liquid stream flushing and purging the cured plastisol ink from the textile fibres and leaving the fabric residue and film free. It's solvency properties make it suitable for the removal of polyester, mineral oils and greasy soils.

Process Specificity

This procedure is for trained personnel only

Using a TARGET TG300 gun a maintenance free, quiet, large reservoir, high power stream with adjustable nozzle direct the solvent to the target until marks, stains or mistakes are gone. Leave garment on the vacuum arm to evaporate the residual solvent. There is no solvent retention. The operator must wear appropriate eye protection.



TCI 905 H.D.

**Cured Plastisol Ink Mistake/
Spot/Stain Remover**



Packaging: 10 litres

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.