HiTranz[®] Poly Garment & Textile Transfers

Market leading, high quality industrial laundry resistant garment transfers.

Willer Food Services

SEA-ROL

CONTAINERS

RIMARY



HiTranz[®] Poly Garment & Textile Transfers

HiTranz[®] Poly transfers are part of the HiTranz[®] brand of high quality, premium garment and textile transfers, all of which are manufactured with specially formulated technical inks, coatings and adhesives. HiTranz[®] Poly transfers represent a market leading segment of transfers that are fully industrial launderable to wash temperatures of 200°F (95°C). These transfers are primarily used to embellish uniforms, work-wear, clean-room gear, high visibility garments and flame resistant clothing.

The production process uses technical inks and innovative methods that provide accurate registration, very fine details, small text and vibrant Pantone[®] formulated colours. Transfer designs are printed onto a clear carrier sheet, which allows for accurate positioning on the garment prior to application. HiTranz[®] Poly transfers are heat seal applied in a matter of seconds, and the carrier sheet can be removed from the garment while the transfer is still hot. Unlike an emblem, the designs become part of the garment, and the high quality coatings and adhesives provide more durability than other commercial transfers or direct silkscreen.

HiTranz[®] Poly transfers can be printed with different ink formulations for garments that require more flexibility (PolyFLX). They can also be manufactured with antistatic (PolyAS) or flame resistant (PolyFR) ink and adhesive compositions, best suited for these types of specialized garments. These variants are also industrial and commercial launderable.

FEATURES

- Industrial and commercial launderable. \mathbf{N}
- $\mathbf{\nabla}$ Accurate registration and fine details.
- Clear carrier sheet for accurate positioning. \mathbf{V}
- Heat seal application. $\mathbf{\nabla}$
- Hot release. \checkmark
- \mathbf{V} Up to 7 design colours.
- Flexible, anti-static and FR ink options. $\mathbf{\nabla}$
- \mathbf{V} No design, artwork or set-up fees.

HEAT SEAL APPLICATION 320°F to 356° (160°C to 180°C).



For complete product details, please visit www.emblemtek.com/tekspec.

Be identified. Be recognized!

Emblemtek is pleased to offer you service in English or French, Canada's official languages. This literature is available in French. Emblemtek est fière de vous offrir un service en anglais ou en français, langues officielles du Canada. Cette documentation est disponible en français.

The details contained within this document are offered for informational purposes only. Emblemtek declines all responsibility and liability for any errors or omissions that there may be with respect to this information. These details are subject to change without notice. All logo designs herein are registered by their respective companies. It is the responsibility of the purchaser to be aware of Emblemtek's policies in full.



info@emblemtek.com



in

Emblemtek®, TekSpec® and HiTranz® are registered trademarks of Emblemtek Solutions Group Inc. Pantone® is a registered trademark of Pantone LLC.

Copyright © 2016 Emblemtek Solutions Group Inc.

rev 2016-04a

