

### **TECHNICAL DATASHEET**

# Trimax Transfers



www.ja-int.com | +44 (0)1790 752 757 J&A (International) Ltd. Insignia House, Vale Road, Spilsby, Lincolnshire PE23 5HE

## **Trimax Transfers**



#### **TECHNICAL DATASHEET**

#### www.ja-int.com

#### APPLICATION

Temperature (°C):	140-160
Temperature (°F):	284-320
Time:	10-12 s
Pressure:	Medium
	Low
Carrier Release:	Warm/H

140-160°C 284-320°F 10-12 seconds Medium to Low Warm/Hot peel

42.7 - 56.9 psi / 2.9 - 3.9 bar / 3.0 - 4.0 kg/cm2 28.4 - 42.7 psi / 2.0 - 2.9 bar / 2.0 - 3.0 kg/cm2

#### LAUNDERING

Suitable for domestic wash up to 85°C Tumble Dry - Medium Iron - Medium, On Reverse Do Not Dry-Clean Do Not Bleach

#### HANDLING AND STORAGE

Store in a damp-free environment at a stable temperature of ~20°C Keep away from direct sunlight No personal protection equipment is required in handling and storage Do not attempt to apply any transfer that has been removed from its carrier

#### COMPOSITION

Ink - Solvent based Adhesive - Polyester Standard Carrier - Silicone coated parchment Premium Carrier - Polyester Sheeting

#### **HEALTH & SAFETY**

This product is identified as Non-Hazardous to the end user No PPE is required during application\*\*

#### ENVIRONMENTAL / RECYCLING

All inks are compostable Silicone paper carrier - Widely recyclable & Compostable Polyester carrier - non-recylable Vegan-Friendly: No

#### CERTIFICATION

Oeko-Tex: Standard 100 (Class 1) Flame Retardant: EN ISO 11611 & EN ISO 11612 Colour Fastness: BS EN ISO 105 Wash Stability: BS EN ISO 5077: 2008 & BS EN ISO 6330: 2001 Stretch: BS EN ISO 13934-1: 1999