

TECHNICAL DATASHEET

Endura Transfers



www.ja-int.com | +44 (0)1790 752 757

Endura Transfers



TECHNICAL DATASHEET

www.ja-int.com

APPLICATION

Temperature (°C): 180°C Temperature (°F): 356°F

Time: 15 seconds

Pressure: High 56.9 - 71.1 psi / 3.9 - 4.9 bar / 4.0 - 5.0 kg/cm2

Carrier Release: Hot peel

LAUNDERING

Suitable for Industrial Laundering up to 85°C Suitable for Industrial Drying Techniques - Medium Suitable for Dry-Cleaning Iron - Medium, On Reverse Do Not Bleach Do Not wash with strong Acid or Alkaline additives

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 - Copolyester Standard Carrier - Silicone coated parchment Premium Carrier - Polyester Sheeting Sheet & Fastrac Carrier - Coated Paper

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
Coated Paper - Widely recyclable
Vegan-Friendly: No

CERTIFICATION

Wash Stability: EN ISO 15797

Silicone Content: <0.03% w/w / <300ppm

^{**}Any furnes created by this transfer during application are harmless. However, modern garment materials can be coated and finished in many different ways; some of which may alter their application and health & safety requirements. We recommend thorough checking and testing of any garment material to determine the correct requirements before application.