

## TECHNICAL DATASHEET

# Premier Thermal Tape



## Premier Thermal Tape



### TECHNICAL DATASHEET

www.ja-int.com

#### **APPLICATION**

Temperature (°C): 200°C Temperature (°F): 392°F

Time: 10 seconds

Pressure: Medium to 42.7 - 56.9 psi / 2.9 - 3.9 bar / 3.0 - 4.0 kg/cm2

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

#### **LAUNDERING**

Plain Tape - suitable for Industrial Laundering up to 95°C Printed Tape - suitable for Industrial Laundering up to 75°C Suitable for Industrial Drying Techniques - Medium Suitable for Dry-Cleaning Iron - Medium, On Reverse

#### 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

#### COMPOSITION

Base - Polycotton Fabric with print-receptive coating for Thermal Ribbon Die-cut with perforation
Adhesive - Polyester
Print - UV Cure Ink (Optional)

#### **HEALTH & SAFETY**

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

#### **ENVIRONMENTAL / RECYCLING**

Non-Recyclable Compostable

<sup>\*\*</sup>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.