

# Thermal Transfer Materials

#### **Transfer Standard**

A semi gloss paper that gives excellent results when printed with wax and wax/resin ribbons.

Colour washes and print appear bright and vivid on this material

Standard adhesives: P, R & FRZ

#### **Transfer Vellum**

A good paper for general purpose labelling applications. Gives good printing results with wax and wax/resin ribbons.

Standard adhesives: P, R & FRZ

### Gloss White Polypropylene (PP)

A gloss finished polypropylene film which gives exceptional results when printed with wax/resin and resin ribbons.

Standard adhesives: P & R

### **Gloss White Polyester (PET)**

A gloss finsished polyester film which gives exeptional results when printed with resin ribbons. Our standard polyester comes with a high performance acrylic adhesive. Together they offer a label that resists moisture well and will operate in wide temperiture range (-40 to 150 c).

Standard adhesives: HPP

# **Adhesives**

## Permanent (P)

A general purpose acrylic adhesive.

Min. application temp.: 0 °C Min. service temp.: -20 °C Max. service temp.: 80 °C

Tack: High

Peel adhesion: Very high

# Removable (R)

A general purpose acrylic removable adhesive.

Min. application temp.: -25 °C Min. service temp.: -40 °C Max. service temp.: 60 °C Tack: Medium Peel adhesion: Low

## Freezer Permanent (FRZ)

Freezer grade permanent adhesive.

Min. application temp.: -25 °C Min. service temp.: -60 °C Max. service temp.: 60 °C Tack: High Peel adhesion: Medium

## **High Performance Permanent (HPP)**

High performance permanent adhesive.

Min. application temp.: -5 °C Min. service temp.: -40 °C Max. service temp.: 150 °C Tack: Very High Peel adhesion: Very HIgh

The values given are typical, the information being given in good faith but without warranty. We reserve the right to supply a comparable material without prior notice. The user must satisfy themselves as to the suitability of a particular grade for their own application.

### **North & South Labels Limited**