

# WT7200 - Thermal Transfer Ribbon

## The high quality resin ribbon in white







#### **General description**

### Our WT7200 is a ultra durable resin ribbon for Flat-Head printers.

This resin ribbon is from the same product family as the WT7100 and can be transferred only under high printing energy. For this reason the ribbon shows a good abrasion and scratching resistance. It is the only resin ribbon capable of handling extreme environmental labeling with our unmatched scratch and solvent resistance. Designed with our standard anti-static and backcoat properties to protect the printhead.

Please ask us for our stock width or refer to our TT-broschure.

Base film

Base film thickness

Color

Polyesterfilm (with anti-static backcoating)

4,8  $\mu$ m  $\pm$  0,4  $\mu$ m; ribbon thickness incl. ink 9,3  $\mu$ m  $\pm$  0,5  $\mu$ m

White - coating can be inside or outside wound.

The printing density: < 0.3 - this creates a high level of white to read on dark surfaces.

## **Durability**

#### **Print image**

Rubtester: 900 g - printed on clear polyester:

Readable/no visible damage - 1000 cycles with a drenched cloth\* - Water; IPA Readable/no visible damage - 200 cycles with a drenched cloth\* - Brake fluid Readable/no visible damage - 300 cycles with a drenched cloth\* - Kerosene

Readable/no visible damage - 100 cycles with a drenched cloth\* - Gasoline
Readable/no visible damage - 200 cycles with a crockmeter \* - Mechanical resistance
Readable according to ANSI in quality A - resistance to water \* [24 h in water]

Readable according to ANSI more than quality B - scatch resistance\*

[50 cycles / 200 g stainless steel pointed tip]

The printed image offers an excellent smudge and scratch resistance. The optical appearance as well as the possible load of the imprint, however, are dependent on the selected self-adhesive material and the printing system.

## **Environmental conditions**

## **Operating conditions**

Optimal temperatur range 5°C - 35°C (41°F-95°F) at 30% to 80% relative humidity. Avoid heat and direct sunlight during storage.

#### **Printing characteristics**

#### Suitable materials

Polyesterfilm; PVC-film; PE-film; PP-film; Acrylicfilm;

## **Characteristics**

Print speed up to 150 mm/sec (6 in/sec) with consistent high print quality. Melting point of the ink approx. 96°C (205°F)

#### **Approvals**

This ribbon is UL (MH25096) approved with material 3003 1005.

The ribbon does not contain any substance classified as dangerous for health and fulfils following specifications:

- EC-Regulation 1907/2006 [REACh]
  - EC-Directive 2015/863/EU [RoHS III]
- EC-Directive 2002/96/EC (WEEE)
- EC-Directive 2001/59/EC

This information is based on present experience and is non-binding. Only the user knows the special conditions, under which the product is used. Please check data using your own test methods. In general we guarantee the performance of this material for 2 years, storage under FINAT-standard specifications (21°C ±4°C, 50% r.H. ±10% r.H.) (\*Tested directly by the suspiler - measured values may vary slightly when tested in a different environmental)