

# PRESSURETAC TT CLASSIC 150 K

uncoated 7759, 155 g/m<sup>2</sup>

Linerless, self-adhesive, untreated material for labelling as a loop tag. The inner film core provides a degree of durability, enabling short to mid-term outdoor use.

PRESSURETAC TT Classic 150 K consists of an ENDURO triple composite. The laminate has a coating that only sticks to itself. There is no need for waste-intensive silicone paper, making PRESSURETAC an environmentally friendly alternative to conventional self-adhesive paper / film composite materials.

PRESSURETAC TT Classic 150 K is supplied in roll format and can be used immediately. No punching or perforation is required when the printer has a cutter or perforation blade fitted. Text or variable information is thermal transfer printed. The paper side is optimised for Flexo pre-printing; its possible to partially print the adhesive layer too.

## Advantages

- Only sticks together coating to coating
- Reduced risk of accidents during use as no silicone paper to discard
- Can be removed without any hint of residue – no cleaning required on wire mesh crates, cages, trays, trolleys or tensioning straps
- Ready-to-use for the final application – no punching / perforation required
- Variable material thickness – appropriate for manual and mechanical application
- Environmentally friendly as FSC®-certified and without silicone paper (linerless)
- Temperature-resistant and suitable for use at temperatures of -4°C to +30°C

## General tips

For quality reasons PRESSURETAC should be stored originally packed. Storage & converting conditions of 23±5°C and 50±10% rel. humidity are recommended.

## Physical data

Name	Value	Tolerance	Norm
Weight [g/m <sup>2</sup> ]	155	±10	ISO 536
Thickness (total) [µm]	178	±10	ISO 534
Application temperature [°C]	4 bis +40		
Peel adhesion (3 min.) [N/25 mm]	≥ 10		following FTM 1
Tensile strength MD [N/15mm]	> 150		ISO 1924-3/2/300
Tensile strength CD [N/15mm]	> 150		ISO 1924-3/2/300

## Durability

We recommend usage of the material within 9 month of purchase.

## Technologies



## Properties



- Sticks to itself
- Residue-free removal



## Printing instructions

We always recommend comprehensive testing of materials prior to regular usage.