

PRESSURETAC

More than just linerless



PRESSURETAC – the sustainable solution for labelling goods

In the logistics sector, the correct and secure labelling of goods plays a central role. Alongside optimised lead times and cost savings, the linerless label material PRESSURETAC is a winning environmentally-friendly solution in terms of sustainability too. The loop tag only sticks to itself, with no extra waste.

PRESSURETAC loop tags are supplied in roll format for direct usage. No punching or perforation is required on the printing machine when a cutting or perforation tool is implemented in the thermal printer.



Special benefits:

- > Reduced risk of accident during operation, as no silicone paper is left on the floor
- > Cost savings, as there are no cleaning requirements
- > Variable material strength – for affixing manually or mechanically
- > Temperature-resistant and fully usable both above and below zero (-5°C to +30°C)

Cost Savings in Pallet labelling:

- > For stretching one 1m² pallet 200g of film are used.
- > This is equal to film costs of 0.50€/pallet.
- > These costs can be saved using a tying system and labelling with PRESSURETAC.

PRESSURETAC is sustainable:

- > Avoids waste as no silicon paper is required
- > FSC® certified
- > Residue-free removal – no chemical cleaning of cages, trolleys or straps
- > When transporting pallets secured with straps, labelling is on the straps – no need for stretch-film
- > Recyclable using PTS method PTS-RH 021797 (Version 2012)

		Grade	Weight g/m ²	Thickness µm	Applications
PRESSURETAC	Thermal Transfer Printing	7753 – TT 80	85	80	Loop tag for affixing manually (e.g. food industry)
		7755 – TT 120 strong	125	120	Loop label for affixing automatically (e.g. breweries, drinks industry)
		7759 – TT Classic 150 K	155	178	Loop tag with increased durability/tear strength
	Direct Thermal Printing	7760 – TOP 80 2.0	88	90	Loop tag for affixing manually (e.g. food industry)
		7748 – TOP 120 strong	140	140	Loop label for affixing automatically (e.g. breweries, drinks industry)

All values are average values.



Sihl GmbH
Kreuzauer Str. 33 52355 Düren · Germany · T +49 2421 597 0 · E info@sihl.com

Sihl Inc.
121 Kelsey Lane, Suite G Tampa, FL 33619 · USA · T +1 401 366 7393 · E customerservice@sihl.com

www.sihl.com