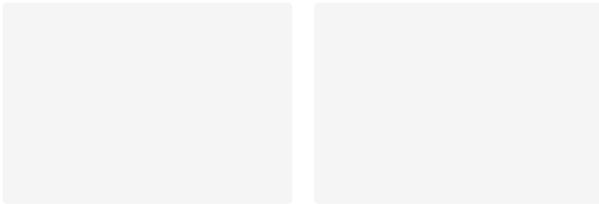
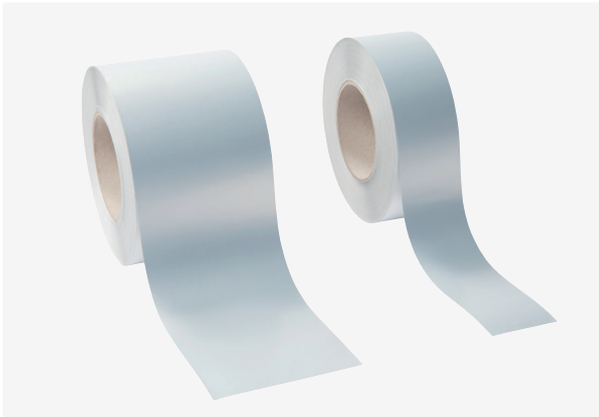




## TPR continuous polyester label



### Product information

Polyester 50 µm film comes with a slight gloss and a surface coating to ensure outstanding color fixing when inscribing with thermal transfer print systems and synthetic resin-based thermal transfer ribbons. The smooth surface of the material enables full-cover color transfer, ensuring precise lettering. The polyester labels are suitable for adhesion to metal, gloss paints and high surface energy plastics. The permanent acrylic adhesive has a high initial adhesion and develops its maximum adhesive power on steel after 72 hours. The silver and white polyester labels are UL approved.

- TPR - Polyester labels are suitable for
- Areas protected from the weather
  - Components with smooth surfaces
  - Components without curves or corners

Suitable for mp-TM series thermal transfer printers.

PU pcs.: 100

### Information, conformities and approvals



Article	Order No.	Color	Label width mm	Roll length m	Recommended Colour ribbon	Software Article
Continuous length roll materials						
TPR 100 - 100m	86519008	Yellow	100	100	FH 110mm x 300m	AEH
TPR 100 - 100m	86519208	Silver	100	100	FH 110mm x 300m	AGH
TPR 100 - 100m	86519108	White	100	100	FH 110mm x 300m	AFH
TPR 15 - 100m	86519001	Yellow	15	100	FH 110mm x 300m	AEA
TPR 25 - 100m	86519002	Yellow	25	100	FH 110mm x 300m	AEB
TPR 25 - 100m	86519202	Silver	25	100	FH 110mm x 300m	AGB
TPR 25 - 100m	86519102	White	25	100	FH 110mm x 300m	AFB



## TPR continuous polyester label

Article	Order No.	Color	Label width mm	Roll length m	Recommended Colour ribbon	Software Article
TPR 50 - 100m	86519004	Yellow	50	100	FH 110mm x 300m	AED
TPR 50 - 100m	86519204	Silver	50	100	FH 110mm x 300m	AGD
TPR 50 - 100m	86519104	White	50	100	FH 110mm x 300m	AFD
TPR 75 - 100m	86519006	Yellow	75	100	FH 110mm x 300m	AEF
TPR 75 - 100m	86519206	Silver	75	100	FH 110mm x 300m	AGF
TPR 75 - 100m	86519106	White	75	100	FH 110mm x 300m	AFF

### Material properties



Polyester film

### Adhesive properties



Permanent acrylic adhesive; Minimum processing temperature of 10 °C

### Thermal properties



Temperature / temperature range -40 °C – 150 °C

### General technical data



Can be labelled with thermal transfer printer, Roll core diameter 1 inch



Can be labelled with thermal transfer printer, 3 in roll core diameter

### Assembly method



Adhesive system



## TPR continuous polyester label

### Labelling technology



Thermal transfer