

## PET GLOSS WHITE POLYESTER 3178V

### Face Material

Gloss White Polyester

Type	Polyethylene Terephthalate
Colour and Finish	Gloss white
Thickness	51 $\mu\text{m} \pm 5\%$

### Adhesive

Type	350 Acrylic
Thickness	46 $\mu\text{m} \pm 5\%$

### Liner

Type	#55 Densified Kraft
Thickness	76 $\mu\text{m} \pm 5\%$

### Physical properties

180° Peel force	$\geq 7.0 \text{ N/cm}$ (ASTM D3330)
Minimum labelling temperature	10 °C
Application temperature	-40~149 °C
Adhesion	Strong
Store condition	Keep indoor, airiness, avoiding high humidity and direct sunlight, can keep two years in 22°C and 50% relative humidity
Printing method	UV Inkjet, water flexo, UV flexo, screen, and thermal transfer printing
Die-cutting property	Good
Humidity Resistance	24 hours at 38°C and 100% relative humidity: no significant change in appearance or adhesion
Temperature Resistance	149°C for 24 h: no significant change -40°C for 24 h: no significant change when applied on stainless steel

### Statement

- Attached technical data for reference only, not for product quality assurance.
- Please complete related tests before application to avoid any unknown risks
- Regarding to product guarantee, please refer to general trade terms, except any other terms in new laws



**UNIMARK**

Кабельные и портативные принтеры  
Термотрансферные принтеры

Маркировка кабеля и провода  
Сканеры штрих-кода, ТДС

Этикетки для термотрансферной и лазерной печати