Description



Water Resistant PET Sticker

Water Resistant I Li Sticker

PET material is tough and resistant to tearing, making them a reliable and versatile choice for various applications across industries, including retail, electronics, industrial, and outdoor uses. Suitable for various types of color inkjet printers, with good color reproduction. Their combination of strength, aesthetics, and functionality makes them a preferred option for high-performance labeling and branding.

universally printable with all common > designed for commonly used inkjet label printers | labeling materials in manufacturi

> dye ink

Print

> pigment ink

Applications

> designed for commonly used labeling materials in manufacturing, logistics, retail, and medical fields, particularly suitable for information labeling of high-tech products

Physical properties

ITEM	PET-50TAD Non-water resistant transparent	WRPET-50GWAD glossy white	WRPET-115GAD glossy	WRPET-70GCLAD glossy colorful	WRPET-50TAD transparent
Basis weight(g/m²)	180±10	200±10	225±10	225±10	200±10
Thickness(microns)	180±10	185±10	190±10	210±10	190±10
ITEM	WRPET-50TCLAD transparent colorful	WRPET-50GSAD glossy sliver	WRPET-70MSAD matte sliver	WRPET-70GGAD glossy gold	WRPET-50BSAD brushed sliver
Basis weight(g/㎡)	205±10	190±10	255±10	225±10	200±10
Thickness(microns)	200±10	185±10	240±10	210±10	190±10
ITEM	WRPET-50BGAD brushed gold				
Basis weight(g/m²)	200±10				
Thickness(microns)	190±10				

Availabilities Certificates

Sheets A4, A3

Additional sizes and dimensions on request

Best printing results achieved in a standard climate of 23°C and 50% relative humidity. For problem-free running, always store the product in original packaging and protect it from direct sunlight and moisture. Before using our media, check its suitability on your printer and for your planned application. We can assume no liability resulting from technical changes in printers and/or inks. Changes in the product design due to technical further developments will not be announced in advance.

March 2023, subject to alterations