

PRODUCT DESCRIPTION

K-TAK SELF ADHESIVE FILM A3+ is a high quality, self-adhesive sheets specifically produced for use on digital presses. Available in matt white, gloss white and gloss clear with permanent adhesives to suit your needs.

FEATURES

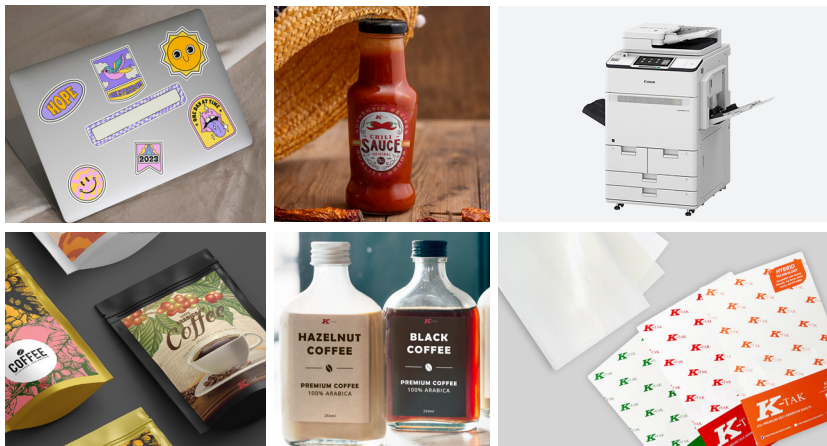
With Hybrid Technology, suitable for Dry Toner and HP Indigo printing system

Reliable feed and print quality on digital presses

No residue during print and converting

Excellent thermal stability and moisture resistance

APPLICATION



TECHNICAL PROPERTIES

PRODUCT CODE		DP355/50 Gloss Clear Film A3+	DP365/60 Gloss White Film A3+	DP385/80 Matt White Film A3+
ITEM	UNIT	VALUE		
Face Material		Gloss clear polypropylene film with top coated	Gloss white polypropylene film with top coated	Matte White Polypropylene film with top coated (High opacity)
Adhesive Type		Acrylic Solvent Base		
Release Liner		Clay Coated Release Paper, White color with K-TAK Brand		
Thickness	Face	µm	50 ± 3	60 ± 3
	Release	µm	130 ± 10	130 ± 10
Basic Weight	Face	gsm	45 ± 5	43 ± 5
	Release	gsm	130 ± 5	130 ± 5
Adhesion (S/Steel)	N/25 mm	≥ 10	≥ 10	≥ 10
Loop tack	N/25 mm	13.4 + 2.2	13.4 + 2.2	13.4 + 2.2
End user temperature	°C	-20 up to 150	-20 up to 150	-20 up to 150
Providing range	°C	-25	-25	-25
Size	mm	325x485	325x485	325x485

SHELF LIFE

To obtain best performance, use this product within one year from the date of manufacture.

CAUTION

1. The Product must be stored in shady (or cool) place and do not expose to sunlight directly.
2. Peel adhesion and Loop tack value are measured by ASTM, FINAT and JIS test method ones under control condition (23 + 2°C, 50 + 5%) and not guaranteed.

ATTENTION

The statements in this information sheet are based upon our knowledge and practical experience. This data is intended only as a source of information and is given without guarantee and does not constitute a warranty. Due to the wide variety of possible uses and applications customers should independently determine the suitability of this material for their specific purpose, prior to use which are beyond our knowledge and control any guarantee and liability cannot be accepted.

Distributed by :

