



PRODUCT DESCRIPTION

LINTEC SELF ADHESIVE 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

Suitable for Dry Toner* and HP Indigo**
Digital Printing

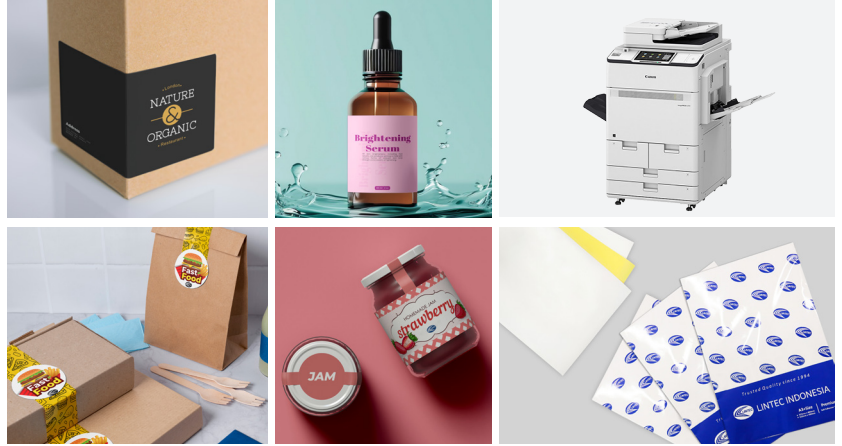
Reliable feed and print quality on
digital presses

No residue during print and converting

*OPP 50 & OPP 60.

**Yupo 80 synthetic only.

APPLICATION



TECHNICAL PROPERTIES

PRODUCT CODE		OPP 50 GLOSS CLEAR PA-T1E 11LY	OPP 60 GLOSS WHITE PA-T1E 11LY	YUPO 80 SYNTHETIC PW7 11LY		
ITEM	UNIT	VALUE			TEST METHOD	
Face Material	-	Polypropylene Clear	Polypropylene White with Top Coating	Synthetic Paper White	-	
Adhesive Type	-	Acrylic Adhesive			-	
Release Liner	-	One Side PE Laminated Woodfree Paper Yellow With Silicone Coating			-	
Thickness	Face	µm	50	60	81	JIS C 2318
	Release	µm	157	157	157	JIS P 8118
Adhesion (After 30 min)	SI	12	11	17	LINTEC Standard	
Adhesion (After 24 hrs)	SI	15	13	19	LINTEC Standard	
Holding Power (sec)	-	NC 30,000	NC 30,000	NC 30,000	LINTEC Standard	
Ball Tack (No.)	-	4	4	8	J DOW	
Size	mm	325x485	325x485	325x485		

REMARKS

Unit for Adhesion : SI; N/25mm
 B : Break
 NC : Non Creep
 Holding Power Test Method : 0° Dead Load Test at 40°C, Applied area of 25mm X 25mm, substrate is stainless steel, with the rubber roll 2kg with press back and forth for 5 times, still weight is 9.8N (1000gf)

STORAGE CONDITION

- Avoid storage in places with high humidity and high temperature. Ideal condition: Temperature ; 10°C ~ 30°C, Humidity ; < 70%RH.
- Contact with water and chemical must be avoided.
- Polyethylene film packaging is recommended for longer shelf life.
- Direct exposure to the sunlight must be avoided and distance must be kept from the light source.
- To ensure a longer shelf life, sheets must be stored in a laying position.
- Avoid causing any form of impact on the material.

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.