JAC SHEE

Average values

Print carrier

JAC® SERILUX PLUS is a flexible PVC film for UV- and conventional offset printing. The film is used for the production of high-quality labels for indoor and outdoor application.

JAC® SERILUX PLUS displays a high degree of tear resistance and tear propagation resistance. They also display relatively good ageing stability, water resistance and lightfastness, depending on the actual applications for which they are used. For technical guidance please see our web side under "5.5 Application of JAC® films"

JAC® SERILUX PLUS as mentioned is suitable for conventional offset printing but with purely oxidative drying inks which are resistant to plasticiser and suitable for films. Consult your printing ink supplier about suitable printing inks for your particular application. For more details regarding Offset printing on films please see our website "5.6 Printing of JAC® films in Offset". For printing with translucent inks please also see our technical documentation on our website.

The following print carriers are available ex. stock: JAC® SERILUX 70090 - crystal clear, gloss JAC® SERILUX 72090 - white, gloss approx. RAL 9016.

Type Nº	70090	72090	
Weight (g/m²)	104	122	
Thickness (µm)	90	90	
Tensile strength			
longitudinal (kN/m)	23	29	
Wearing conditions ¹⁾			
(years)	2	2	

¹⁾ Under normal climatic conditions as prevailing in Central Europe.

For information regarding EHS regulation, please visit our website under downloads "Guidelines for Use 5.12 Product Compliance JAC Offset".

Adhesive

PERMANENT is a water-based permanent acrylic adhesive. It has been specially developed for flexible PVC films. PERMANENT is distinguished by its high transparency and UV stability.

Average values

	PERMANENT	
Adhesion (N/25 mm) (FTM 1 on st.steel/20 min. bond	15.4	
time)	10.4	
Tack (N) (FTM 9 on stainless steel)	10.3	
Recommended minimum application temperature (°C)	+5	
Heat resistance (in °C)	+80	
Resistance to cold (°C) ³⁾ Ageing stability ⁴	- 20 good	
Shelf life of laminate (years) ⁵	1	

²⁾ Strength of adhesion may be adversely affected by a possible migration of plasticizer from the flexible PVC film into the adhesive.

³Not fully resistant until after adhesion reaches full strength - after at least 24 hrs ⁴ If not exposed to direct sunlight; applied at room temperature

⁵ Refers to adhesion and printability when stored in original packaging in dark, dry conditions at a temperature of $22 \pm 2^{\circ}$ C and a relative humidity of $50\% \pm 5\%$.

Silicone paper

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Average values

Weight (g/m²)

Thickness (µm)

B120 is a siliconized, special-purpose lightweight board, wood-
free, matt on reverse side, moisture-stabilized through specially
impregnated fibres and special coating, hence its excellent
flatness.

B120 SPLIT is as above, but with scored lines running in machine direction and spaced 6,25 cm apart serving as a peeloff aid.

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