JAC SHEETS JAC ACETATE / ACETATE SILK

Print carrier

JAC[®] **ACETATE SILK** – 80120 is an acetate fabric for use on e g. the reverse side of carpets and mattresses and textiles.

Offset printing recommended using oxidative drying inks. When screen printed, care should be taken to ensure that only a negligible amount of solvent is used. All printing inks should be tested for suitability prior to use.

The above products are not suitable for outdoor use.

For technical guidance please visit our website under please visit our website under downloads "Guidelines for Use " - Offset printing.

Average values

	67312	
Weight (g/m²)	120	
Thickness (micron)	125	
Opacity (%)	68	
CIE Whiteness (%)	-	
Shelf life of laminate (years) ¹	2	

 $^{\rm 1)}$ Stored in original packaging a temperature of 22 ± 2°C and a relative humidity of 50% ± 5%

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

Adhesive

The adhesive is acrylic water-based, displaying very good application and processing properties including good to excellent guillotining behavior. Very good UV stability and high temperature resistance.

PERMANENT showing high tack and adhesion especially on very difficult surfaces, such as the reverse sides of carpets, mattresses, textiles etc. Not recommended for applications on silk, leather, suede or other sensitive fabrics – can cause staining! Tests for suitability on critical substrates prior to use are recommended.

Average values

	PERMANENT
Adhesion (N/25 mm) (FTM 1 on st.steel/20 min. bond time)	6.7
Tack (N) (FTM 9 on st.steel)	6.1
Recommended minimum application temperature (°C)	+5
Heat resistance (in °C)	+80
Resistance to cold (°C) ²⁾ down to	- 20

² Not fully resistant until after adhesion reaches full strength – after at least 24 hrs

Silicone paper

B120 – siliconized kraft, wood-free, specialpurpose paper, moisture-stabilized through a special coating on one side. It displays high dimensional stability and excellent flatness.

Average values

	D120
Weight (g/m²)	120
Thickness (µm)	118

Issue July 2024

Guarantee and liability:

All product statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. Products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All products are sold subject to Torraspapel – Lecta's general terms and conditions of sale, see https://www.lecta.com/terms

JAC[®] is registered trademark of Avery Dennison Corporation and related entities, and the products are produced by Torraspapel - Lecta under license from Avery Dennison Corporation and related entities for EMENA only.



D120