JAC SHEE DESIGN & WINE PAPE

Print carrier

Average values

This paper range is especially dedicated for applications, where a special finish is requested like high and premium goods, such as wine, spirits and packaging of specialist foods. All print carriers (except Natural Wood) have a wet-strength treatment. This paper range, FSC® C011032 certified except Natural Wood, is sold as FSC® Mix Credit. Following versions are available:

- Matt Design FSC® Certified: white, matt coated, woodfree paper
- Hammered White FSC® Certified: extra white, coated, matt with "hammered" tactile embossed finish
- Rustic Nature FSC® Certified: white, uncoated matt with felt marked finish
- Verge Creme FSC® Certified: cream, uncoated, matt, laid watermarked with a tactile "handmade" appearance and feel
- Verge Blanc FSC® Certified: white, uncoated, matt, laid watermarked with a tactile "handmade" appearance and feel
- Natural Wood: natural, unbleached, uncoated, laid watermarked

Printing processes:

All classical printing processes (flexographic, offset, screen). This series is also printable with Dry Toner printers.

	Matt I Design	lammered White		Verge Creme	•	Natural Wood
Weight (g/m²)	90	90	90	90	90	70
Thickness (µm)	98	118	117	135	135	102
Shelf life of laminat	te ¹⁾					
(years)	2	2	2	2	2	2

¹⁾ Refers to adhesion and printability when stored in original packaging in dark, dry conditions at 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".

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

Adhesive

PERMANENT Acrylic permanent adhesive for non-recyclable bottles. The printed label resists a minimum of 2 hours with the bottle being submerged ice water (Ice Test).

Average values

PERMANENT					
Adhesion (N/25 mm) (FTM 1 on st.steel/20 min. bond time)	17				
Tack (N) (FTM 9 on stainless steel)	13				
Recommended minimum application temperature (°C)	+5				
Service temperature range (°C)	-20 to 80				

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

Silicone paper	Average values		
		B90	
B90 is a siliconized, special-purpose, bleached	Weight (g/m²)	90	
kraft paper with scores. It is moisture-stabilized	Thickness (µm)	90	
through a special coating on one side and display			
high dimensional stability and excellent flatness.			

Issue July 2024

Guarantee and liability:

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