

JAC GRAPHICS

JAC SCRIPT / SCRIPT FSC / SCRIPT 115 FSC

Print carrier

Average values

JAC® Script White and coloured writing papers

JAC® Script FSC The white, supercalendered paper face material is made from FSC® certified paper (FSC MIX CREDIT CU-COC-807907)

JAC® Script yellow FSC - the face material is made from FSC® certified paper (FSC MIX CREDIT CU-COC-807907)

JAC® Script green FSC - the face material is made from FSC® certified paper (FSC MIX CREDIT CU-COC-807907)

JAC® Script blue FSC - the face material is made from FSC® certified paper (FSC MIX CREDIT CU-COC-807907)

JAC® Script red FSC - the face material is made from FSC® certified paper (FSC MIX CREDIT CU-COC-807907)

JAC® Script 115 FSC The white, supercalendered writing paper face material is made from FSC® certified paper (FSC MIX CREDIT CU-COC-807907)

	Script FSC	Script 115 FSC	Script Yellow FSC	Script Green FSC	Script Blue FSC	Script Red FSC
Weight (g/m ²)	80	120	81	81	80	80
Thickness (µm)	76	106	106	106	75	75
Shelf life of laminate 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 web site under Downloads "Guidelines for use "– Offset printing"

Printing processes: All classical printing processes (flexographic, letterpress, offset).

Adhesive

Average values

All 3 adhesives are acrylic dispersion-based, displaying very good application and processing properties including good to excellent guillotining behaviour and very good UV stability.

D2000 is a general purpose permanent adhesive for most common substrates.

DURO PLUS where D2000 is not sufficient like on rough and plastic substrates.

NonPerm NP7 is a general purpose removable adhesive. It displays good adhesion on-and residue-free removal from most smooth, dry surfaces such as glass, metal, polyolefins. *Note:* For other types of surface, trials under actual application conditions are recommended in order to ascertain suitability.

	DURO D2000	DURO PLUS	NonPerm NP7
Adhesion (N/25 mm) (FTM 2 on st. steel/20 min. bond time)	9.2	11	2.6
Tack (N/25 mm) (FTM 9 on glass)	9.6	15.4	3.5
Recommended minimum application temperature (°C)	>+5	> +5	> +5
Heat resistance up to 24 hrs (°C)	+80	+80	+80
up to 1 hr (°C)	+110	+110	+110
Resistance to cold (°C) ¹⁾ down to	- 40	- 40	- 40

¹⁾ Not fully resistant until after adhesion reaches full strength – after at least 24 hrs

Silicone paper

Average values

B 85 / B110 – siliconized, wood-free, special-purpose paper. They are moisture-stabilized through a special coating on one side and display high dimensional stability and excellent flatness.

B 110 – standard backing for Split constructions.

	B 85	B 110
Weight (g/m ²)	78	86
Thickness (µm)	82	87

Guarantee and liability

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