

# JAC SHEETS

## JAC SCRIPT/SCRIPT FSC® CERTIFIED

### SCRIPT 115 FSC® CERTIFIED

#### Print carrier

#### Average values

##### JAC® Script White and coloured writing papers

**JAC® Script FSC® Certified** The white, supercalendered paper face material, FSC® C011032 certified, is sold as FSC® Mix Credit.

**JAC® Script Yellow FSC® Certified** - the face material, FSC® C011032 certified, is sold as FSC® Mix Credit.

**JAC® Script Green FSC® Certified** - the face material, FSC® C011032 certified, is sold as FSC® Mix Credit.

**JAC® Script Blue FSC® Certified** - the face material, FSC® C011032 certified, is sold as FSC® Mix Credit.

**JAC® Script Red FSC® Certified** - the face material, FSC® C011032 certified, is sold as FSC® Mix Credit.

**JAC® Script 115 FSC® Certified** - the white, supercalendered writing paper face material, FSC® C011032 certified, is sold as FSC® Mix Credit.

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

	Script FSC® Certified	Script 115 FSC® Certified	Script Yellow FSC® Certified	Script Green FSC® Certified	Script Blue FSC® Certified	Script Red FSC® Certified
Weight (g/m <sup>2</sup> )	80	120	81	81	80	80
Thickness (µm)	76	106	106	106	106	106
Shelf life of laminate <sup>1)</sup> (years)	2	2	2	2	2	2

<sup>1)</sup> 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

#### 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	DURO PLUS	NonPerm NP7
Adhesion (N/25 mm) (FTM2 on st. steel/20 min. bond time)	9.2	11	2.6
Tack (N/25 mm) (FTM9 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) <sup>1)</sup> down to	-40	-40	-40

<sup>1)</sup> 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. This product, FSC® C011032 certified, is sold as FSC® Mix Credit.

**B 110** – standard backing for Split constructions. This product, FSC® C011032 certified, is sold as FSC® Mix Credit.

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

Issue May 2021

#### 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.