

Technical Fact Sheet



Splendorgel Digital SPX

Exclusive to Spicer's, the crowd pleasing Splendorgel range offers high quality, high whiteness, versatility, and a remarkably smooth surface. The extensive range is also FSC® certified. Splendorgel has always been widely specified for the exceptionally smooth surface and high brightness that brings a clean crisp look to any printed piece, and is available now in a specially surfaced treated digital version.



Features

- Exceptionally smooth surface
- FSC® Certified (licensed code FSC® C010628)
- ISO 14001 environmental certified
- Produced with ECF pulp
- Laser guaranteed 100-140gsm
- pH neutral

Technical Fact Sheet



- Matching DL envelopes
- Splendorgel digital SPI is HP Indigo certified
- Splendorgel digital SPX is dry toner compatible

Environmental Credentials



Splendorgel Digital is a FSC® certified paper, which ensures that all pulp is derived from well-managed forests and controlled sources. It is elemental chlorine free, and manufactured by an ISO 14001 certified mill.

Technical Fact Sheet



Spicers Key Icons



DRY TONER COMPATIBLE



ELEMENTAL
CHLORINE FREE



ENVIRONMENTAL
MANAGEMENT SYSTEMS



FOREST MANAGEMENT



CERTIFICATION



NEUTRAL
ARCHIVAL

Our FSC® COC certification code is SGS-COC-00262, licence code C010628

[Download Spicer's icons.](#)

Embellishments

- Coating
- Creasing & folding
- Die-cutting

Technical Fact Sheet



- Embossing
- Foil stamping
- Folding
- Laminating
- Scoring
- Varnishing

Application Text

- Annual reports
- Books
- Brochures
- Business cards
- Corporate identity
- Flyers
- Folders
- Point of sale
- Promotional cards
- Prospectus

Technical Fact Sheet



Printing Tips

- Allow longer drying time
- Under colour removal (UCR) recommended
- Scoring recommended over 170gsm
- Use inks suitable for uncoated papers
- Laser guaranteed
- Digital printing compatible - Indigo

Test and Trialling:

We always recommend that the sheet is test and trialled before commencing a print job. This is to determine that the sheet is suitable for the particular machine and the particular print job.

Important Note