

Multi-functional paper Steinbeis ClassicWhite

Multi-functional paper for laser and inkjet printers, 80 gsm

Product description Steinbeis ClassicWhite is 100% recycled. Processed without any environmental harmful bleaching

agents (chlorine, chlorine-dioxide or other halogenated bleaching agents) the paper is certified to

Blue Angel and EU-Ecolabel. Paper can be recycled after using.

**Physical properties** 

| Grammage   | gsm    | 80 ± 3.2   | ISO 536    |
|------------|--------|------------|------------|
| Caliper    | μm     | 102 ± 6    | ISO 534    |
| Brightness | %      | 70.0 ± 2.5 | ISO 2470-2 |
| Whiteness  | CIE    | 55.0 ± 2.5 | ISO 11475  |
| Opacity    | %      | > 94       | ISO 2471   |
| Roughness  | ml/min | 300 ± 100  | ISO 8791-2 |

Please note: These technical values are only for information purposes. Papier reserves the right to change and update information as deemed necessary

**Application** Steinbeis ClassicWhite can be used for all current laser and inkjet printing applications.

Manufactured from 100% recovered waste and using unique technologically advanced processes

in an integrated pulp and paper mill.

Safety, health and the Environment

**Environmental performance** 





PCF (processed chlorine free)

Resistance to ageing: DIN 6738, LDK 24-85 Runnability complies with: DIN EN 12281

Mill certification:

ISO 9001(Quality-Management)

ISO 14001 (Environmental-Management)

ISO 50001 (Energy-Management)

OHSAS 18001 (Occupational Health and Safety Management)

EMAS (European Management and Audit Scheme)

Product Range DIN A4 and DIN A3, Reel

**Storage Recommendation** Avoid storage under of extreme temperatures and atmospheric humidity:

Room temperature: min. 10 °C to max. 30 °C Relative atmospheric humidity (RH): min. 30 % RH to max. 70 % RH

**Printing** Favourable printing conditions:

**Recommendation** Room temperature: min: 18 °C to max. 24 °C

Relative atmospheric humidity: min: 40 % RH to max. 60 % RH.