

# Technical Fact Sheet



## Hahnemühle Agave

Hahnemühle Agave augments the Natural Line with a FineArt inkjet paper that is produced using agave fibres. 70% of this unique, environmentally friendly FineArt inkjet paper is made from sisal fibres. The base material stands out with its bright white natural tone and does not contain optical brighteners. The rough, yet delicately defined surface texture gives the subject a captivating sense of depth and impresses with a pleasant, soft feel. The matt premium inkjet coating guarantees outstanding print results with excellent reproduction of colour and detail, deep black and optimum contrasts. Hahnemühle Agave is acid- and lignin-free and meets the most exacting requirements in terms of age resistance. The combination of unique raw fibre materials, bright white natural tone, balanced surface texture and the customary high print quality makes it an exclusive, versatile FineArt inkjet paper.



---

### Features

- 290 gsm, 70% agave fibre, 30% cotton
- White, without optical brighteners
- Rough, yet delicately defined surface texture
- Matt premium inkjet coating for outstanding print results
- Acid- and lignin-free
- ISO 9706 compliant / museum quality for high age resistance

# Technical Fact Sheet



- Compatible with pigment and dye inkjet systems
- ICC profile available

---

## Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

---

## Print Process

Please refer to [Hahnemühle ICC Print Profiles](#)

# *Technical Fact Sheet*



## **Technical Data**

Please refer to [Hahnemühle Technical Data](#)  
[Download Certificate of Conformity](#).

# *Technical Fact Sheet*



# *Technical Fact Sheet*

