

Technical data sheet

Novo test paper – wood-free



Specifications:

Test paper for paper deacidification, wood-free, recommended by the "German Institute for Standardization DIN - for the examination of successful deacidification treatment procedures of acidic based printing and writing papers". Paper composition: Wood-free, resin sizing with alum. Top surface structure calendered. Manufactured without the usage of optical brightening agents.

Sizes ex-stock:

70 x 100 cm

Material characteristics:

Material characteristics

- weight 70 gsm – wood-free
- 100% bleached cellulose
- filler: approx. 12 – 15 % kaolin (china clay)
- sizing according to Cobb₆₀ < 25
- contents of the sizing material: resin size and alum
- without top surface sizing
- pH in the head box of the paper machine: 4.5 (adjusted with alum)
- top surface structure: calender glazed
- without optical brightening agents

Further information, such as our Quality Guarantee, certificates of independent testing institutions and information regarding application methods and instructions are stated on our website klug-conservation.com.