

Technical data sheet

Archival board 047 – grey-blue (single ply 330 gsm)



Specifications: A grey-blue, solid colour (dyed throughout) board with a specially treated top

surface, dirt-resistant, erasable and rub-proof (dry wiping). Excellent grooving/creasing characteristics due to high long-fibre content.

Sizes ex-stock: 100×70 cm, 90×120 cm, 100×140 cm, opening edgewise

Material characteristics: Board

100% bleached cellulose

without the usage of recycling fibres

• free of wooden fibres

• Kappa level < 5 = lignin-free

• pH 7.5 - 10.0 = acid-free (in accordance with ISO 6588-1:2020)

alkaline buffer > 3% natural calcium carbonate (GCC)

sizing: neutral/synthetic (without alum additive)

sizing according to Cobb₆₀ < 25

without optical brightening agents

• light-fastness approx. 7 - 8 (= extremely good) in accordance with the wool scale (EN ISO 105-B02)

no bleeding in accordance with DIN ISO 16245:2012

• special surface strengthening (dirt-resistant and erasable)

 Photographic Activity Test (PAT) passed in accordance with ISO 18916:2007

• FSC® certified, GFA-COC-003913

This quality corresponds to the technological basis of the following standards:

DIN EN ISO 9706 Information and documentation – Paper for documents – Requirements for

permanence

DIN ISO 16245 - type A Information and documentation – Boxes, file covers and other enclosures, made

from cellulosic materials, for storage of paper and parchment documents.

NF Z 40-014 Requirements and criteria for selecting paper and cardboard for conserving

paper and parchment documents

ANSI/ NISO Z.39.48 American National Standard for Permanence of Paper for Publications and

Documents in Libraries and Archives

DIN 6738:2007 Highest level of permanency LDK 24-85

© KLUG-CONSERVATION, 2024; The information stated in this document is based on our technical knowledge and practical experience. Due to the abundance of possible influences during handling and application, own customer testing is essential. A legally binding guarantee of certain application properties cannot be derived from our technical document, no legal claims can be made on the base of our specifications. Errors and modifications subject to change without notice.

