

# Quality Guarantee

Corrugated board – EF 2.7 mm - 900 gsm



# We hereby confirm that our "Corrugated board – EF 2.7 mm - 900 gsm" fulfils the following characteristics:

#### Base paper

- 100% bleached cellulose
- without the usage of recycling fibres
- free of wooden fibres
- weight 900 gsm
- Kappa level 1 2 = lignin-free
- pH 7.5 10.0 = acid-free (in accordance with ISO 6588-1:2020)
- alkaline buffer > 2% natural calcium carbonate (GCC)
- sizing: neutral/synthetic (without alum additive)
- top surface sizing: Cobb<sub>60</sub> in accordance with ISO 535 < 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
- high abrasion resistance in accordance with DIN 53109:2008
- special surface strengthening (dirt-resistant and erasable)
- Photographic Activity Test (PAT) passed in accordance with ISO 18916:2007

#### Glue used for the corrugated board

- starch-based adhesive
- pH 7.0 8.0

### 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<br>Libraries and Archives   |
| DIN 6738:2007          | Highest level of permanency LDK 24-85  |

We guarantee legally-binding that the above stated material meets the listed characteristics. The material is ageing-resistant and provides active protection for the artefact.

## KLUG-CONSERVATION May 2024

C. Mufammer

Peter Langhammer Quality Assurance