

REGIS-Quality Quarantee



Archive-Solid-Cardboard (Archiv-Solid-Karton)

We hereby confirm, the quality of Archiv-Solid-Karton fulfil all technical requirements for an inner packaging of the ISO 16245.



extremely strength	✓
acid-free	✓
pH value 7,5 - 10	✓
buffering > 2% CaCO ₃	✓
resistant surface	✓
pure cellulose	✓
no bleeding	✓
light resistant	✓
Kappa number < 5	✓
P.A.T. existed	✓
colour:	blue

The quality of our materials meets the basic technical requirements of:

ISO 16245

Information and documentation - Boxes, file covers and other enclosures, made from cellulosic materials, for storage of paper and parchment documents

ANSI IT9.16/ISO 14523-1999

Photographic Activity Test, P.A.T.

REGIS-Quality Quarantee



REGIboard

We hereby confirm, the quality of our solid board REGIboard fulfil all technical requirements for an outer packaging of the ISO 16245-A.



extremely strength	✓
acid-free	✓
pH value 7,5 - 10	✓
buffering > 2% CaCO ₃	✓
resistant surface	✓
pure cellulose	✓
no bleeding	✓
light resistant	✓
Kappa number < 5	✓
P.A.T. existed	✓
colour:	blue



The quality of our materials meets the basic technical requirements of:

ISO 16245

Information and documentation - Boxes, file covers and other enclosures, made from cellulosic materials, for storage of paper and parchment documents

ANSI IT9.16/ISO 14523-1999 Photographic Activity Test, P.A.T.

REGIS-Quality Quarantee



Basisboard

We hereby confirm, the technical requirements of our solid board Basisboard.

extremely strength	✓
acid-free	✓
pH value 7,5 - 10	✓
buffering > 2% CaCO ₃	✓
Kappa number 5 - 10	✓
high cellulose content	✓
P.A.T. existed	✓
colour:	blue-grey

With a corresponding inner packaging in accordance with DIN ISO 16245 suitable for long-term archiving.

The quality of our materials meets the basic technical requirements of:

ANSI IT9.16/ISO 14523-1999

Photographic Activity Test, P.A.T.

REGIS-Quality Quarantee



Classic-Board

We hereby confirm, the technical requirements of our solid board Classic-Board.

extremely strength	✓
acid-free	✓
pH value 7,5 - 10	✓
buffering > 2% CaCO ₃	✓
Kappa number > 10	✓
high cellulose content	✓
colour:	light-grey

Suitable for legally restricted safe.