

CERTIFICATE

SCHUT MUSEUMBOARD

(general specifications)



SCHUT Museumboard is made of 100% woodfree cellulose, acid-free (pH 7,5-8,5) and buffered with calcium carbonate. These characteristics give our museumboard its longlife quality. The excellent cutting properties make this museumboard ideal for conservation and putting valuable works of art on display.

Fibre compound	: woodfree cellulose
Specifications	: smooth and clear surface
	: aging resistant
	: excellent cutting properties

NORM	NEN 2728	Centraal Laboratorium	DIN 6738	ANSI/NISO Z39.48-199x	Ö-NORM 1119	ISO CD 9706
Fibre compound	+	+	(+)	+	+	+
Alkali reserve	+	+	(+)	+	+	+
Neutral sizing	---	+	---	---	---	---
pH extraction	+	+	(+)	+	+	+
Age resistance	+	+	+	---	---	---
Breaking strength	---	---	+	---	---	---
Tensile stretch	---	---	+	---	---	---
Tearing test	+	+	+	+	+	+
Folding	+	+	---	+	+	+
Whiteness	---	---	---	---	---	---
Chloride and sulfate	---	---	---	---	---	---
MUSEUMboard Papierfabriek Schut bv	meets the standard	meets the standard	meets the standard	meets the standard	meets the standard	meets the standard

+ = meets the standard specifications
(+)= no specific standard
--- = not described in standard

SCHUT Museumboard is available in various thicknesses, namely: 0,55 mm, 1,1 mm, 1,65 mm, 2,2 mm and 2,75 mm.

Explanation of the standards:

Netherlands:

-NEN 2728, June 1992. Applies to woodfree uncoated paper qualities for utilization in office and printing industry

-Centraal Laboratorium, June 1991. Applies to archive cover paper of at least 120 gsm

Germany:

-DIN 6738, April 1992. Applies to coated and uncoated paper and board with a grammage from 40 gsm to 400 gsm.

United States of America:

-ANSI/NISO Z39.48-199x. 1989. Applies to laminated and unlaminated paper.

Austria:

-Ö-Norm 1119, December 1997. Applies to uncoated paper.

International:

-ISO CD 9706, 1991. Design for ISO TC 46/SC 10/N 58

Heelsum, 13th February 201

