

Chelsea Alene Graham

From: Anna Magdalena Lindskog Midtgaard <alm@kb.dk>
Sent: 26. juli 2022 15:11
To: Chelsea Alene Graham
Cc: Birgit Vinther Hansen
Subject: Barcoded labels
Attachments: stregkode Polymaster HL 9 18 00 05 00 13 ENG.pdf

You don't often get email from alm@kb.dk. [Learn why this is important](#)

Dear Chelsea

My colleague Birgit Vinther has forwarded your question about barcoded labels to me. We shifted our brand of self-adhesive labels in 2015. The ones we use now are manufactured in Germany by Inoter, and called **POLYMASTER HL**, 9.18.00.05.00.13. The testing was done at National Museum's laboratory here in Copenhagen using FTIR spectroscopy and a Beilstein (copper wire) test for the presence of PVC. The conclusion from NM was that this brand of barcoded labels were safe to use for the purpose. I attach the data sheet for the labels we currently use.

Kind regards

Anna Magdalena Lindskog Midtgaard

Sektionsleder
Head of Section

Bevaringsafdelingen
Dept. of Preservation
+45 9132 4676
alm@kb.dk



**DET KGL.
BIBLIOTEK**
Royal Danish Library

Det Kgl. Bibliotek
Royal Danish Library

Søren Kierkegaards Plads 1
DK-1221 København K
+45 3347 4747

CVR 2898 8842
EAN 5798 000 795297