

Neschen Coating GmbH
Hans-Neschen-Str. 1
31675 Bückeburg, Germany

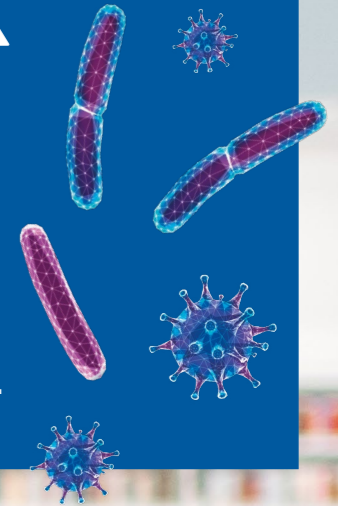
T +49 (0)5722 2070
F +49 (0)5722 207 197
E info@neschen.de

www.neschen.com

PRODUCT GUIDE

HYGIENIC BOOK PROTECTION

Protect your books with a hygiene concept and antibacterial book protection films (according to ISO 22196).



For more information
visit www.neschen.com
or scan the QR code



WWW.NESCHEN.COM



WWW.NESCHEN.COM

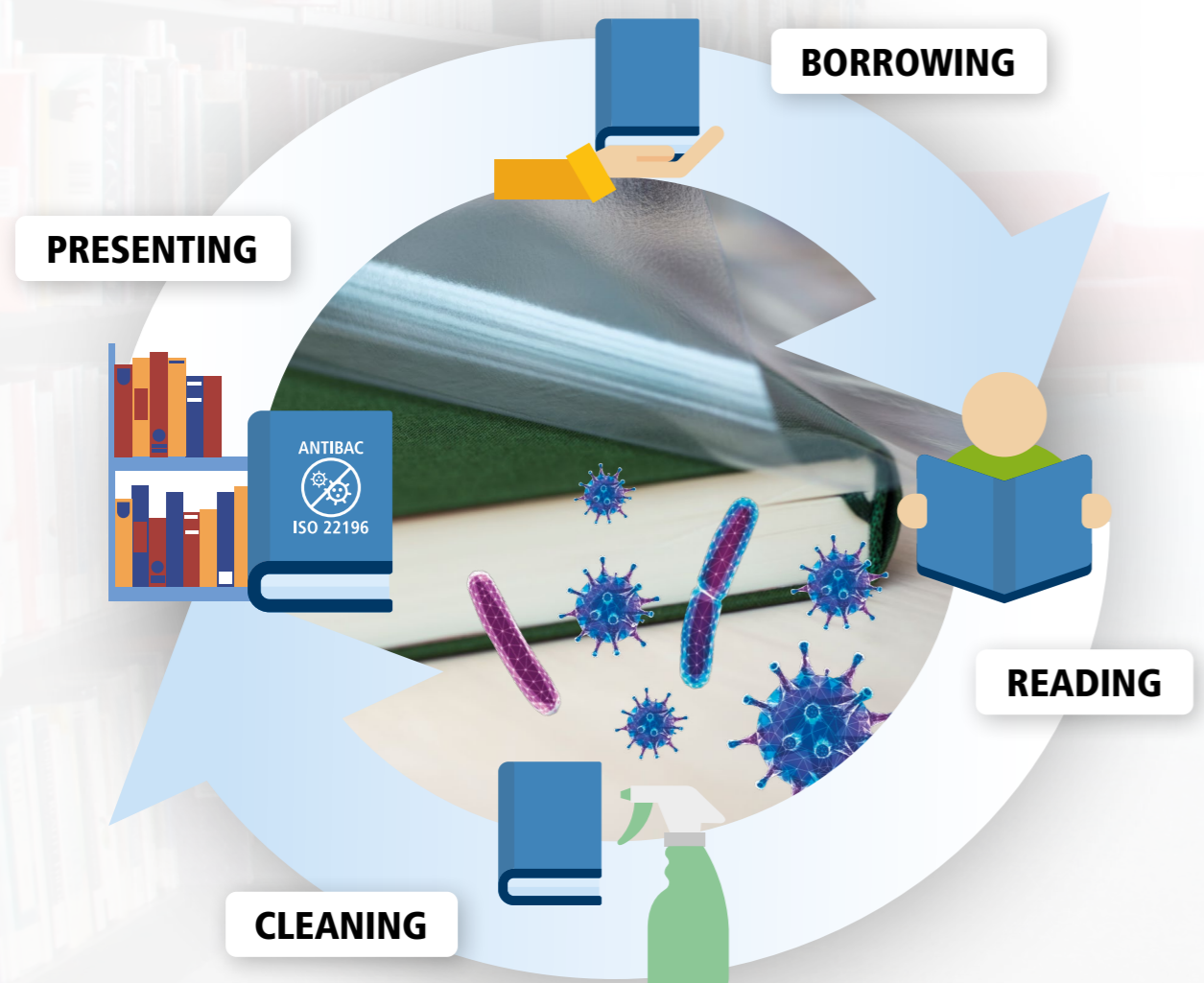
SAFETY GUARANTEED BY HYGIENE CONCEPT AND ANTIBACTERIAL FILM

Book protection films have many advantages: In addition to protecting against damage, the books' covers are easy to clean and resistant to a wide range of cleaning agents and solvents. The easy-to-clean covers are a big advantage for libraries and any other location where books are handled by many people. This also applies to disinfection.



An essential component of a safe hygiene concept for book rental is the nature of the film itself. Many of the Neschen book protection films have an antibacterial effect. We had this tested and proofed by an independent testing institute according to ISO 22196. After 24 hours, 99.9% of all bacteria on the protection film have been eliminated.

We recommend a strict hygiene approach due to the Covid 19 pandemic. After cleaning, and an additional 1-day quarantine, a book with Neschen antibacterial film can be returned to the rental shop without any risk. A safe concept for the reader and the lender.



OUR BOOK PROTECTION FILMS WITH ANTIBACTERIAL EFFECT ACCORDING TO ISO 22196

FILMOLUX®

The standard for smooth surfaces

- 70 µm PVC
- crystal-clear and glossy
- reduced initial adhesion

FILMOLUX® 900

Phthalate-free book protection film

- 90 µm phthalate-free PVC
- crystal-clear and glossy
- reduced initial adhesion

FILMOLUX® SOFT

For very easy bubble-free application

- 70 µm PVC
- crystal-clear and glossy
- reduced initial adhesion

FILMOLUX® SOFT PP

For an easy and environmentally friendly application

- 80 µm PP
- crystal-clear and glossy
- reduced initial adhesion

FILMOLUX® SOFT ORGANIC

Eco-friendly and organic made from sugar cane and very easy bubble-free application

- 90 µm bio-based PE
- crystal-clear and glossy
- reduced initial adhesion

FILMOLUX® LIBRE ORGANIC

Green and organic made from sugar cane

- 90 µm bio-based PE
- crystal-clear and glossy
- reduced initial adhesion

FILMOLUX® 609

Our allrounder for almost all book covers

- 70 µm PVC
- crystal-clear and glossy
- high initial adhesion

FILMOLUX® 610

Our allrounder with extra strong adhesive

- 70 µm PVC
- crystal-clear and glossy
- extra strong initial adhesion

FILMOLUX® 909

Phthalate-free book protection film

- 90 µm phthalate-free PVC
- crystal-clear and glossy
- high initial adhesion

FILMOLUX® LIBRE

Our environmentally friendly PP book protection film

- 80 µm PP
- crystal-clear and glossy
- high initial adhesion



For more information visit www.neschen.com or scan the QR code

