Technical data sheet Product group 04 catheter holder / urine bag holder



Hook- & loop tape

Hook tape ÖKO-TEX Standard 100 Class II

100% Polyamide PA

Loop tape ÖKO-TEX Standard 100 Class II

100% Polyamide PA

Chemical resistance resistant to

- diluted acids and alkaline chemicals

- Trichlorethylene

- solvent at chem. cleaning

Cleaning instructions - was hup to 60°C

- chemical cleaning

- dry-spin

- sterilize in autoclave

Autoclaving at 100°C to 134°C will attack the hooks, which will affect adhesion after several processes. In any case, keep the hook and loop tape closed.

Shear strength after opening and closing once

10,0 N/cm² (average value)

after 10,000 openings and closings approx. 3,0 N/cm² (minimum value)

Peel strength after opening and closing once

2,3 N/cm width (average value) after 10,000 openings and closings

approx. 0.65 N/cm width (minimum value)

Breaking strength at least 200 N/cm width (Hook or loop)

Elastic loop tape 76% polyester, 24% rubber content with latex

Synthetic lambskin padding

Consisting of 50% PAN & 50% PAS. Manufactured according to ÖKO-TEX Standard 100 Class II. Washable up to 60°C. Minor shrinkage, similar to cotton, possible.

Document: Technical data sheet catheter holder.docx Revision status: 05/2020