

Lyngsøe Rainwear ApS Hammershusvej 1 DK-7400 Herning Denmark



Quality: PU Microflex

Fabric: 100% Polyamide
Coating: 100% Polyurethaan

Composition:

Coating: 90 g/m^2 Fabric: 80 g/m^2

Total: $170 \text{ g/m}^2 \pm 20 \text{ g/m}^2$

Tensile according to standards: ISO 1421

Warp: >40 daN/ 5 cm Weft: >20 daN/ 5 cm

Elongation:

Warp: >160% Weft: >330%

Tear Strength according standard: ISO 4674

Warp: >2,0 daN Weft: >2,0 daN

% Elongation at 30N Tensile Strength

Warp >20% Weft: >40%

Hydrostatic Head according standard: ISO 4674

>200cm

Hydrolysis according Jungle test After 3 weeks: no loss of quality

Flex Resistance according standard: ISO 5402

At 100000: no loss of quality

Is Treated: Anti-Bacteria

Shrinkage according standard: ISO 2411

<4 %

Adhesion PU to fabric according standard: ISO 2411

>3,0 daN/5cm

Microflex PU fabric:

Care instructions: Washing instructions are mentioned on the label. If the garment is composed of different parts, e.g. detachable lining, the best results are obtained by washing the different parts separately. Every part has its own label. If, however, the parts are washed together, the mildest washing instructions have to be used. Close zipper, press studs, touch closure before washing the garment and wash the garment inside out. It is necessary to wash high visibility clothing separately to avoid colour contamination.

On the label you will find a maximum number of wash cycles. This indicates that the reflective material has been tested after that number of washes and fulfils the requirements at that point. This is in no means a guarantee or an indication of the maximum number of washes that your garment will protect you. This is dependent on many other factors than the washing of the reflective material.

Washing instructions:



Washing at maximum 40°C with limited mechanical action. Do not bleach, do not tumble dry, do not iron. Chemical cleaning is not possible.