

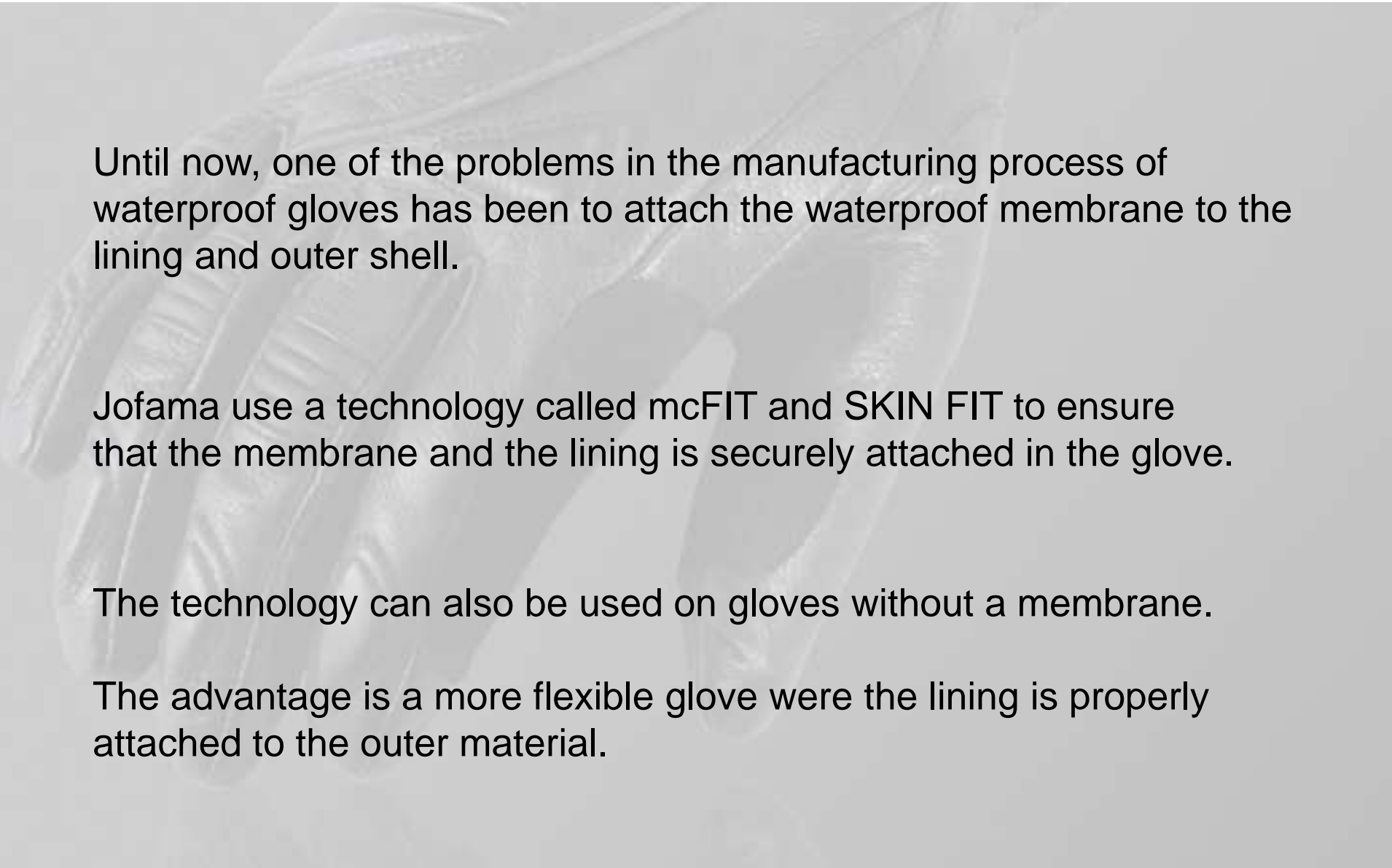


A few minutes about | **mcFIT & SKIN FIT**

JOFAMA

LINDSTRANDS

Halvarssons



Until now, one of the problems in the manufacturing process of waterproof gloves has been to attach the waterproof membrane to the lining and outer shell.

Jofama use a technology called mcFIT and SKIN FIT to ensure that the membrane and the lining is securely attached in the glove.

The technology can also be used on gloves without a membrane.

The advantage is a more flexible glove were the lining is properly attached to the outer material.

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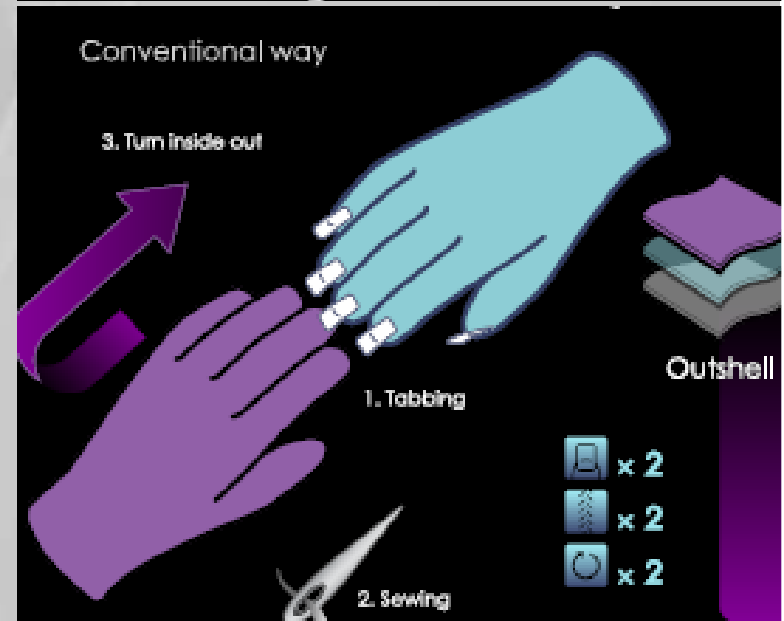
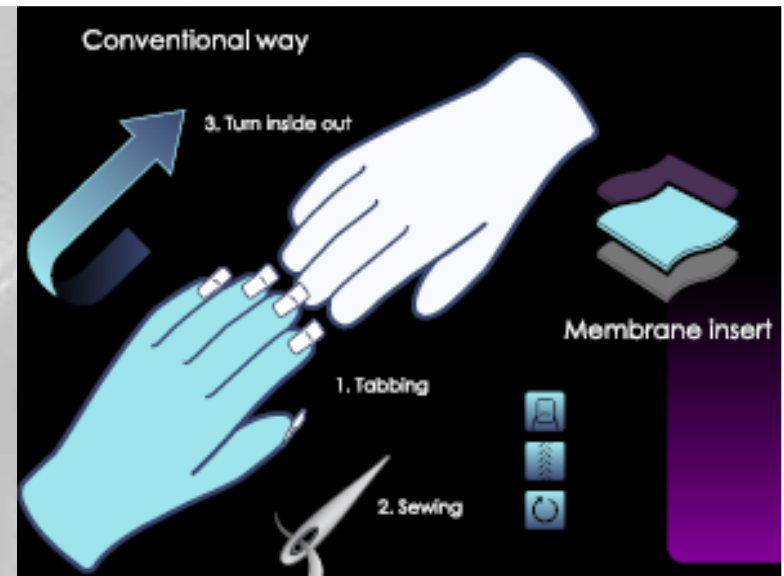
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In general the membrane is attached to the lining at the fingertips by tape and stitching.

The lining and membrane is then turned inside out.

The same procedure is repeated when attaching the membrane to the outer material.



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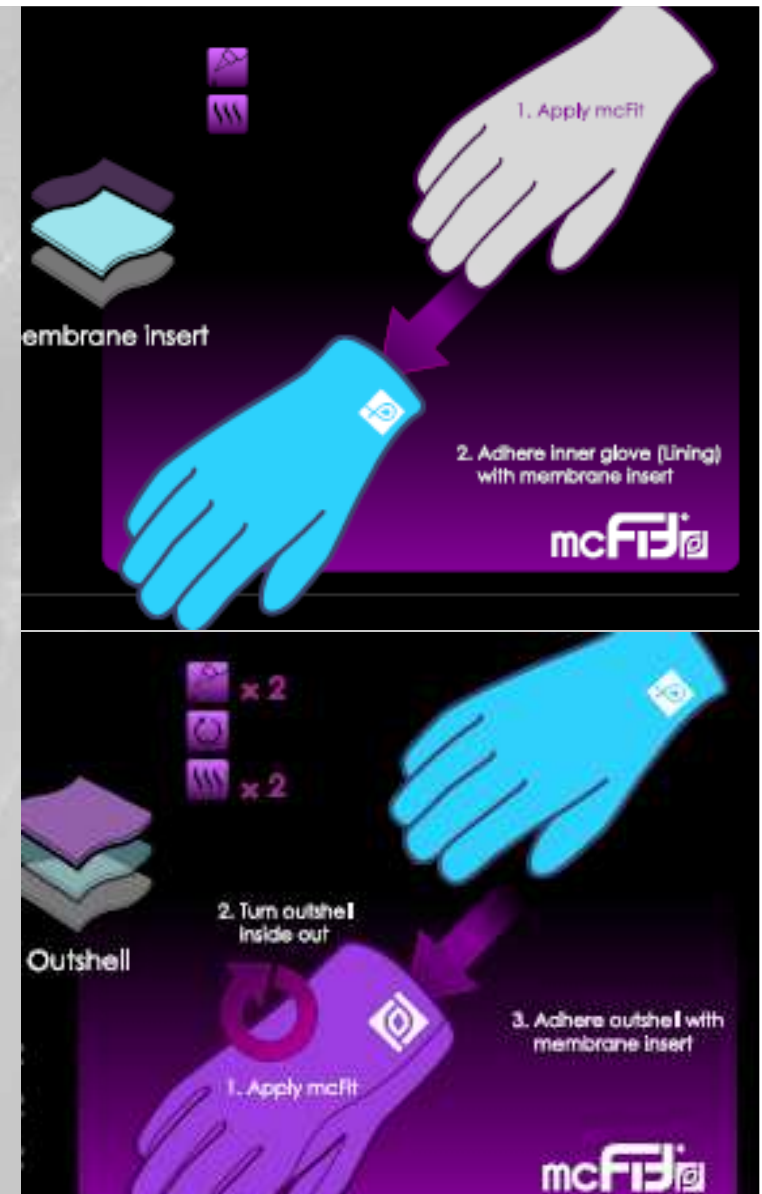
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With this technology an adhesive is applied between the lining and the membrane which is activated by heat.

The lining and membrane is then turned inside out.

The same procedure is repeated when attaching the membrane to the outer material.



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The result is a glove where the lining, membrane and outer material are tightly bound together, resulting in a flexible glove.



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Thank you for taking the time to read about Jofama's products and our view on the mcFit and SKIN FIT technology!

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