

Technical information

Activation of the micro-pores at SoftSkin Air®

All SoftSkin Air® liner models have micro-pores in the silicone material to transport moisture and/or air away from the skin. With a newly used liner, it may happen that this initially does not work properly.

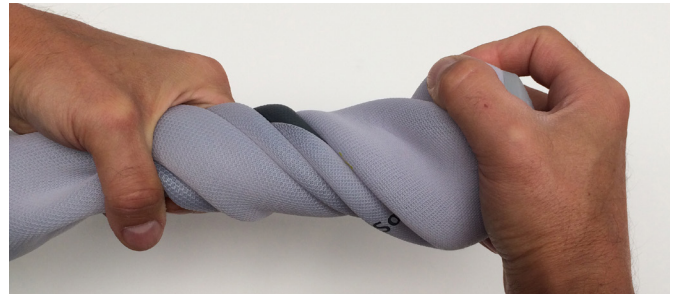
The cause lies in the inherently high adhesion tendency of the silicone material. The storage period of the liners from production to application on the patient can lead to closing of the micro-pores by the sticking habits of the silicone.

By pouring water in the liner, you can easily test whether moisture penetrates through the micro-pores. (see point 4 of the manual)

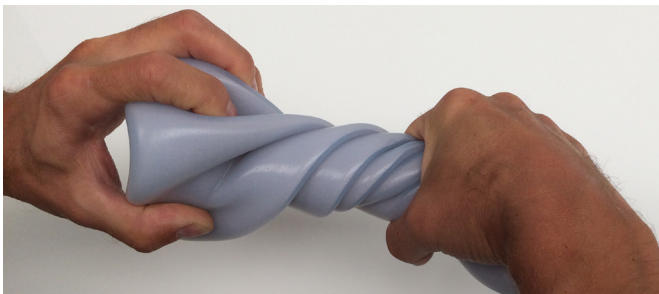
Activation procedure:



1. Roll the liner several times from different sides onto the liner stand.



2. Twist the liner several times in alternating directions.



3. Turn the inside of the liner outward and twist the liner several times in alternating directions.



4. Fill the liner half (maximum) with water. Roll the upper end to close the liner until pressure occurs on the trapped water.



5. With successful activation of the micro-pores, water drops will leak on the outside.

Do you need more assistance or do you have further questions?

Please contact Hi-Tech: 888-750-6840

unique prosthetic solutions

A company of the Bauerfeind Group _ www.uniprox.de

Hi-Tech is the USA Distributor www.humanitechnology.com

 uniprox®

