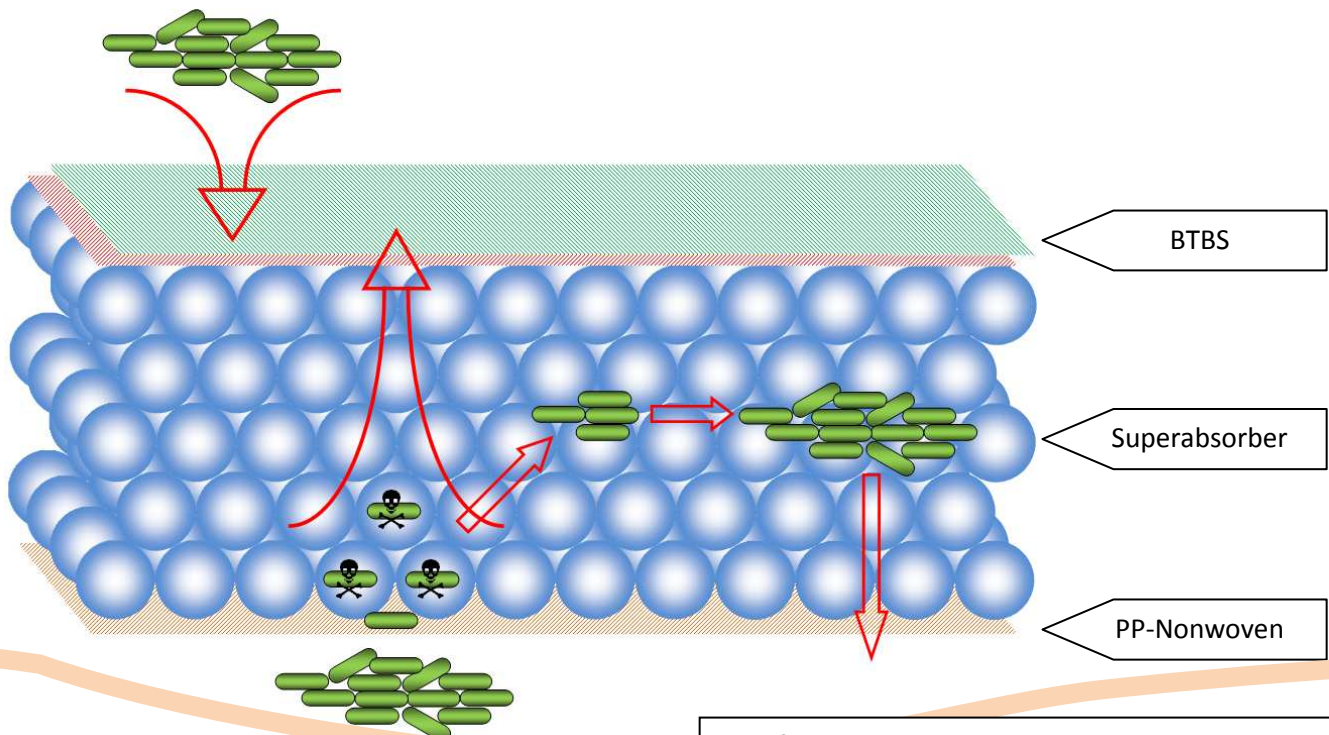


Summary of the microbial validation of curea P1 by the Medical School of University of Goettingen:

„Brief statement: Even under application of an extremely high bioburden (*Staph. aureus* 380.000.000 KbE/mL; *E. coli* 440.000.000 KbE/mL) the sterility of the BTBS back sheet has been maintained over > 60 minutes.“ [...] „According to this the BTBS works as a sterile barrier.“



„Brief statement: The resorption is almost in the relation 1:1“

„Brief statement: The product contains no bacterially available substrate. Over an exposure time of 4 days no increase of bioburden has been observed but an decrease.“

Interpretation:

- ① No germs can intrude through the BTBS into the wound dressing.
- ② Germs – generally being held responsible for the odour – are bonded.
- ③ What has been bound into the curea P1 has no chance to proliferate but will starve.

The full text of this expert report will be available after the EWMA congress end of may on our web pages www.curea-medical.de.