



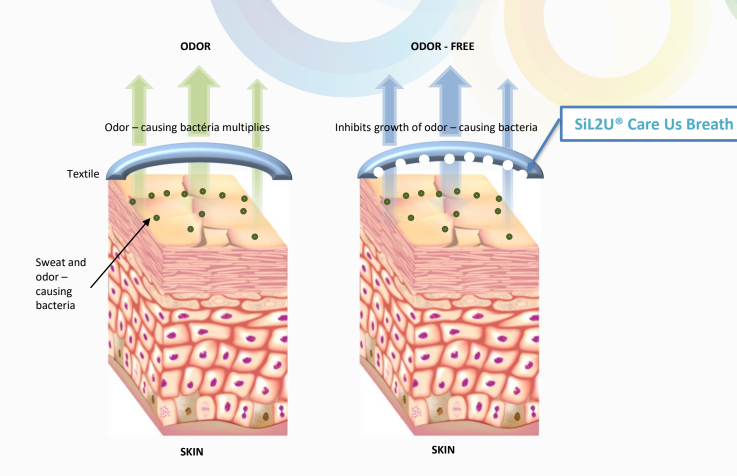


Textile finishing product based on dispersion of silica particles loaded with antibacterial agent. The active substance within Sil2U[®] technology is an effective antibacterial agent, and approved by the World Health Organization (WHO) for the prevention of hospital-acquired infections.





SiL2U® Care Us Breath







Method (Titrimetric, CAS 7722-84-1): Analysis of the active principle extracted from the samples, after application.

Sample	% (active ingredient) (g/100 g textile): average values of the samples
ТО	0,270

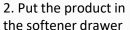
Antimicrobial activity > 99.999 % is achieved for active ingredient concentrations > 0.015 %





SiL2U® Care Us Breath - Aditive softner







3. Choose the wash cycle



4. Enjoy your clean clothes



=<u>.</u>65 ml



BS EN 26330:1994:

Domestic washing and drying procedures for textile testing 40 min; 40°C

