



Clean Air

...simply more freshness



Clean Air

Bad smells, stuffy rooms and lack of oxygen in the air strain the human organism. It just feels uncomfortable. Main reason for those effects are bad compounds such as formaldehyde, ammonia and nicotine.

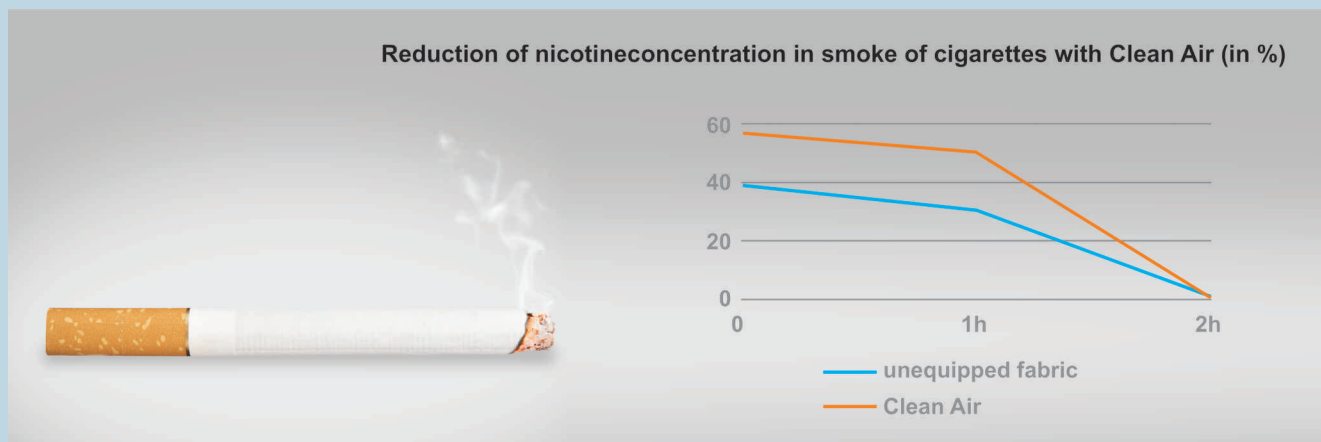
Clean Air-fabrics of STS Textiles focus on those compounds: the fabrics degrade the

compound, clean the air and take care of pleasant freshness in the room.

Clean Air-fabrics are working like a catalyst, this means they never end - completely automatically and continuously they are degrading bad compounds in the environment around them.

Clean Air reduziert nachgewiesen folgende Geruchssubstanzen (GASTEC-Methode):

- Formaldehyde.....75% after 63 min.
- Ammonia.....70% after 23 min.
- acetic acid.....84% after 1h
- hydrogen sulfide.....100% after 1h



- reduce bad smells
- increase oxygen content in ambient air
- raise well-being
- convenient especially for people with chronically lung diseases

