

Product Data Sheet

NewPro-Microfiber „Cloth Active“ Anti-Bacterial

MicroActive represents a breakthrough in microfiber fabric performance.

Patented dual-fibere technology combines the cleaning performance of microfiber with the anti-bacterial hygiene characteristics of **Amicor®**



- Cleans without smears
- Durable to ashing
- High performance cleaning
- Outperforms non-woven by up to 10 times*
- Removes over 99.9% of bacteria
- Unique built-in anti-bacterial agent.

*in a test, microscopic organic matter remaining after wiping with a non-woven cloth was 25% of the original, compared with just 2% using MicroActive.

Examples of Possible Uses

Excellent results on:

- ceramic
- chrome
- enamel
- formica
- glass
- laminates
- stainless steel



Excellent Performance

- The working surfaces of MicroActive are formed completely out of microfiber to ensure the unsurpassed cleaning efficacy associated with microfiber wipes.
- Tests commissioned at UWIC (University of Wales Institute Cardiff) show it is possible to achieve a **6 log reduction** in bacteria counts and a residue of microscopic organic matter of just **2% - 10 times less** than that achieved using a non-woven cloth.

MicroActive fabric is

- Durable - can be washed up to 200 times
- Economical
- High Performance for rapid and effective cleaning
- No softener necessary
- Versatile - can be utilised in the production of wipes and mops.



MicroActive fabric is

- Washable at 60° Celsius



Additional Safeguard

It is known that a significant factor causing the spread of bacteria is the use of contaminated cleaning cloths, (when arising from a failure to follow correct cleaning protocols. MicroActive is the only microfibre cleaning cloth to contain an effective anti-microbial that is durable to repeated washings.

The Anti-Microbial

- MicroActive incorporates Amicor Plus - a high performance fiber that prevents the growth of bacteria and fungi on textile fabrics
- Amicor Plus guarantees to reduce the use of disinfectants considerably and lasting hygiene, ensuring that wipes stay more hygienic during use storage cutting down significantly on the risk of cross contamination.

