

What is Odorblock™?

Polyester fabrics can develop unpleasant odors after only a few wears, odors that stay even after they are washed.

Odorblock™ technology adsorbs and stops odor causing bacteria from sticking to the fabric, without killing the bacteria, keeping fabric fresher longer.

Odorblock™

Odorblock™ technology is a non-antimicrobial metal free chemistry that prevents biofilm formation. This technology is factory applied, durable, and non-migrating, providing hygienic freshness while preventing staining and deterioration.



Features + Benefits

- Anti-odor properties without biocidal substance
- Prevents permastink build-up
- Hydrophilic technology
- Exceptional efficiency & durability up to 50 washes
- Skin friendly

ISO 17299 Test results on Burlington fabrics:

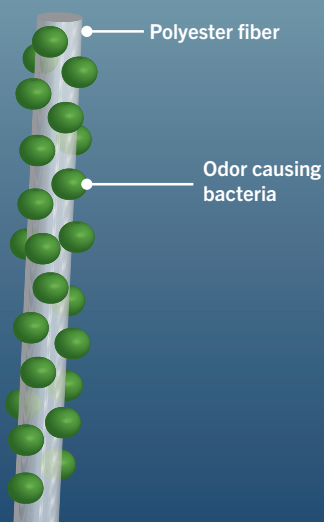
- Original treated fabric odor reduction > 80%
- 30X and 50X washed treated fabric odor reduction > 70-79%

Test ratings

- | | | |
|-----|-------|----------------------|
| • 1 | >80% | excellent |
| • 2 | 70-79 | very good |
| • 3 | 60-69 | good |
| • 4 | 50-59 | marginally effective |
| • 5 | <50% | insufficient |

UNTREATED

Odor causing bacteria can stick to untreated polyester fibers even after washing.



TREATED WITH ODORBLOCK™

