

## anti-microbial fabrics



129 Ocean\_LRV 19.8



209 Wasabi\_LRV 26



226 Lime\_LRV 20.0



251 Eau De Nil\_LRV 27.5



301 Saffron\_LRV 37.1



321 Wheat\_LRV 39.3



440 Scarlet\_LRV 11.2



442 Burnt Orange\_LRV 20.3



481 Damson\_LRV 5.1



506 Mist\_LRV 30.7



642 Thistle\_LRV 18.9702



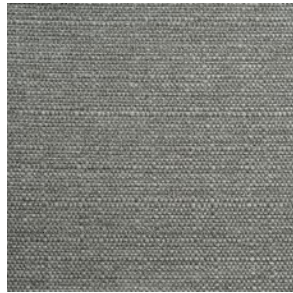
702 Chocolate - LRV 6.3



## anti-microbial fabrics



826 Taupe\_LRV 21.7



826 Tauape\_LRV 21.7



954 Graphite\_LRV 7.9



949 Noir\_LRV 1.1



925 Putty\_LRV 33.1



911 Steel\_LRV 24.6



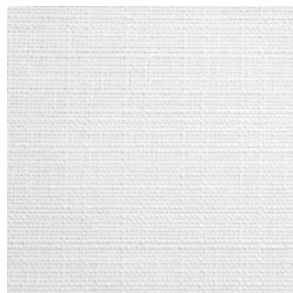
904 Pewter\_LRV 17.1



902 Slate\_LRV 4.9



841 Biscotti\_LRV 52.8



829 Parchment\_LRV 63.8



## Fast acting, effective and durable anti-microbial fabrics are proven to be effective also against Coronavirus.

As work environments change and become more mobile and collaborative companies are providing shared spaces to offer a versatile and flexible mode of working. With the increase of shared workstations comes the need to minimize the spread of harmful bacteria.

Our effective alternative fabrics are a nano-technology, a non-migrating (non-leaching) anti-microbial protection that acts on the physical structure of the cell by piercing the cell wall. This non-migrating technology is based upon the application of a permanent on the textile. This coating destroys bacteria on contact. It is permanently attached to the textile: it attracts, pierces, deactivates and electrocutes the biochemicals within each microbe or virus.

### key features and benefits

- **bonded** – resilient to high temperatures and rigorous washing
- **permanent** – durable for the useful life of most products
- **no migration** – won't leach into the environment or transfer to other articles or to the skin – no „Zone of inhibition“
- **active hygiene** – controls the development of dust mites by destroying some fungi necessary in the dust mite's food chain
- **tried and tested** – no arsenic, heavy metals
- **worldwide Registration** – Biocidal Products Directive, EPA and ÖkoTex.
- **experience** – more than 30 years in market!

Antiviral fabrics are in price group K4, Martindale 130,000 and width of one fabric is 140 cm.

