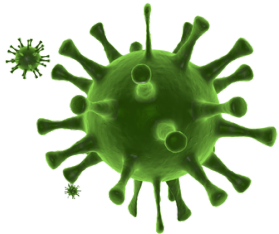


CB-20[®]

ANTIVIRIC TEXTILES

What is CB-20[®]?

CB-20[®] is a patented finish that can be applied in technical textiles, coatings and resins.



What properties does CB-20[®] have?

CB-20[®] is designed to fight against **virus** (including SARS-COV-2), **bacteria** and **fungus**, avoiding unpleasant odour. CB-20[®] outstands for its high durability as it lasts over 100 washes, being ideal for re-usable textiles.

Is CB-20[®] secure?

CB-20[®] is completely **secure and sustainable**. It is dermatologically tested, and it does not contain heavy metals, silver ions or any substances from the SVHC list. The product complies with the REACH regulation.



Is CB-20[®] certified?

Yes, CB-20[®] counts with 2 international patents and **+20 official certificates** that have been carried out in accredited laboratories.

- **Antiviral certificates:** - Certified against the antiviral activity, using the internationally validated virus model for SARS-COV-2 (ISO 18184: 2019/ISO 21702: 2019).
- **Antibacterial certificates:** Certified against antibacterial activity, including hospital microorganisms (ISO 20743:2013/ ISO22196:2011).
- **Antifungal certificates:** (UNE EN 14119:2003/ ASTM G 21:2013).
- **Homologation for Medical use:** Certified for single-use and reusable surgical gowns, surgical drapes and clean air suits used as medical devices for patients, clinical staff and equipment (ISO 13795:2020).



"This project has indirectly received funding from the European Union's Horizon 2020 research and innovation programme under project INNO4COV-19 (grant agreement No 101016203)."