



heathcoat
fabrics

ISO TESTED ANTI-VIRAL TREATMENT FOR REUSABLE PPE FABRICS

Setting new standards for industrial and safety PPE fabrics

Heathcoat Fabrics have always been at the forefront of textile innovation and our Research & Development team have successfully developed a virus-beating fabric treatment. The new wash-durable anti-viral finish can be applied to our market-leading extensive range of woven and knitted fabrics, designed for industrial ppe, healthcare, face coverings, industrial workwear, defence and first responder apparel, and more.

This strategic development provides the opportunity for an additional, reassuring layer of protection for personnel in all sectors facing a Covid pervaded world.

Adding anti-viral functionality to our protective apparel products reduces the risk of self and cross-contamination, whilst at the same time maintaining durability, especially to washing. The treatment literally attracts and kills viruses and bacteria without affecting in-built performance characteristics.

NHS approved anti-viral face coverings fabric

Growing environmental concern around the impact of disposable single-use face masks has highlighted the obvious benefits of reusable, washable fabric masks for personal use. With >98.8% ISO 18184:2019 tested virus kill, Heathcoat's wash-durable



anti-viral treatment combined with English spun Supima Cotton offer a **100% British**, ethical choice for reusable face coverings.

- ✓ **soft and comfortable**
- ✓ **engineered for ease of breathing**
- ✓ **wash-durable anti-viral treatment**
- ✓ **100% English Cotton**
- ✓ **ethical sourcing**
- ✓ **sustainable manufacturing**
- ✓ **any colour (MOQ)**



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