

MED300 - ANTI-VIRAL, FLAME RESISTANT RE-USABLE FACE MASK (20_06_09)

PRODUCT DETAILS

Code: MED300 | FR MASK

Mask Dimensions: 18cm x 20cm

Fabric Specification

- 3-ply fabric construction of meta-aramid, Viscose FR and bi-component PTFE/PU FR membrane, weight 155gms
- Tested to EN 20811 - resistance to water penetration in both conditions as received and after pre-treatment (25x wash/dry cycles) - passes over 200cm
- Tested to EN 343 - resistance to water penetration after pre-treatments of abrasion, dry-cleaning, repeated flexing, fuel and oil, washing. - results: all over 13.000 Pa (5 samples each)
- Tested to EN ISO 15025 - limited flame spread test in both conditions as received and after pre-treatment (25x wash/dry cycles) - result: PASS index 3
- Tested to ISO 17493 - heat resistance in both conditions as received and after pre-treatment (25x wash/dry cycles) - result: PASS with less than 3% shrinkage
- Tested to ISO 5077 - dimensional stability (shrinkage) - result: PASS less than 3% shrinkage in both directions.
- Oeko-Tex 100 certified - Class II, fulfils requirements of Annex XVII of REACH
- Bi-component PTFE/PU FR membrane tested to BS ISO 16604 (bacteriophage test) after pre-treatment of 5x wash/dry cycles - result: there was no airborne contamination of the bacteriophage Phi-X174

Packaging Specification

- Individually packed
- **TBC** per carton
- Carton dimension: 590mm x 380mm x 260mm - weight **TBC**

Washing Instructions

- 60°C Wash temperature
- Low iron temperature
- Dry cleaning permissible
- Do not bleach
- Tumble dry permissible - low temperature 55°C

