



NANOFIBER
ANTIMICROBIAL
SORPTION
RESPIRATOR

FFP3 EN 149:2001

NEW TECHNOLOGY

- unique NANOFIBERS
- new ANATOMIC design
- NO VALVE for breathing
- 150 cm2 breathing area
- ROBUST but LIGHT
- SORPTION CARBON layer
- NO glue or binders
- CLEAN technology

NEW PROPERTIES

- 99,8% efficiency for 0,3 um particles
- LONG life
- eliminates BACTERIA, VIRUSES and FUNGI
- Excellent FIT Factor
- EASY & SAFE breathing
- COMFORTABLE to wear
- reduces ODOURS, OZONE, vapors of AROMATIC and CHLORINE solvents

AREAS OF USE

INDUSTRY _ PERSONAL PROTECTION _ PUBLIC TRANSPORT _ HEALTH CARE

NEW IN 2018

Available at selected distribution partners or contacts bellow

Packed in a box of 1 - 5 pcs.