



FILTER TECHNOLOGY



SEGRE F31000

FULLY ADJUSTABLE
FFP3 RESPIRATOR

PROTECTS

FILTRATION FOR PARTICULATES > 99%
BACTERIAL FILTRATION EFFICIENCY (BFE) > 99,9%
FLUID RESISTANT





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GVS FFP3 CERTIFIED TO
CONFORMS TO

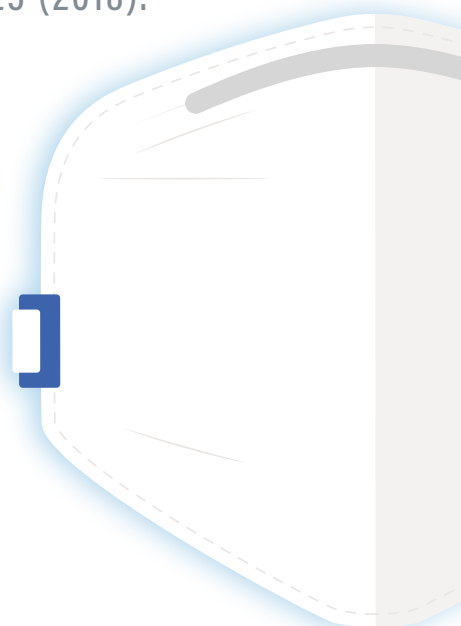
EN149:2001 + A1:2009 : FFP3 R D
EN 14683:2019, Annex C and ASTM F2100-19

WHAT DOES THIS MEAN?

THERE ARE THREE CLASSES OF FILTERING FACEPIECES – FFP1, FFP2 AND FFP3. THE SEGRE F31000 SITS IN THE HIGHEST CLASSIFICATION FOR A MASK – FFP3. IN ORDER TO ACHIEVE THIS CLASSIFICATION, TESTS ARE PERFORMED ON THE MASK TO MEASURE IT'S FILTERING EFFICIENCY AND THE MAXIMUM LEVEL OF INWARD LEAKAGE. THE MASK IS ALSO SUBJECTED TO BREATHING RESISTANCE AND SKIN COMPATIBILITY TESTS. ALL SEGRE MASKS ARE CE MARKED, AND CONFORM TO PERSONAL PROTECTION EQUIPMENT REGULATION (EU) 2016/425 (2018).

FEATURES AND BENEFITS OF F31000

- ◆ FILTER EFFICIENCY EXCEEDS 99% & BFE 99,9%
- ◆ FOLDFLAT DESIGN - SLEAK AND COMFORTABLE
- ◆ ADJUSTABLE STRAP - UNRIVALLED ADJUSTABILITY
- ◆ PADDED NOSE SUPPORT FOR INCREASED COMFORT
- ◆ ALUMINUM NOSE PIECE (MRI SAFE)
- ◆ UNVALVED - PROTECTS YOU AND THOSE AROUND YOU
- ◆ INDIVIDUALLY WRAPPED TO AVOID CROSS CONTAMINATION
- ◆ FLUID RESISTANT
- ◆ LATEX FREE
- ◆ MECHANICAL PTFE MEMBRANE FILTER
- ◆ ELECTROSTATIC PRE-FILTER





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IMPORTANT INFORMATION

Sanitise your hands before handling a mask

Always check the mask for defects before donning

Ensure you are clean shaven when wearing a mask
Adjust the straps evenly by twisting the elastic around
the clips on both sides

Press the metal clip smoothly across the bridge of the
nose to achieve a good fit, and to remove possible leaks

Pressure check the seal by pressing the mask to your
face, and exhaling – air should not escape anywhere
around the mask

When doffing the mask, only use the straps and don't
touch the body of the mask

VISIT WWW.GVS.COM/MAG/ENG FOR MORE INFORMATION