

SPURTEX® V300 FFP3 NR

NANO RESPIRATOR

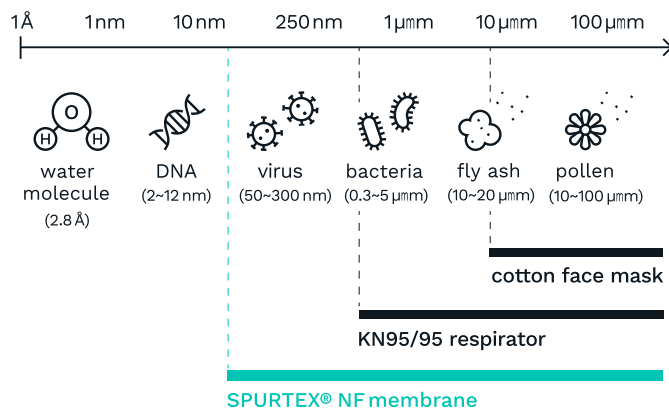
Disposable fish type respirator without exhalation valve categorized according to EN 149: 2001 + A1: 2009, quality class FFP3.

The **SPURTEX® V300 FFP3 NR** respirator is made of unique nanostructured filter material **SPURTEX® PP L3 V1**.

As a result, it provides effective active protection of the respiratory system, in particular in the field of ultrafine particles, including bacteria and viruses.

Based on a test report from Nelson Labs (USA): **SPURTEX®** nano respirators filter 99.9 % of bacteria (BFE), viruses (VFE) and solid particles (PFE) with the size of 0.3 µm.

CAPTURE CHART



FILTRATION
≥ 99,4%
EFFICIENCY

Due to the low pressure resistance, the **SPURTEX® V300 FFP3 NR** nano respirator enables comfortable breathing even with long-term wear. The folded shape of the respirator is suitable for all types of faces, ideal for users with glasses or a beard.

Quality rubber bands ensure maximum wearing comfort, while the sewn-on shapeable strap perfectly seals the nano respirator around the nose and eyes.

The **SPURTEX® V300 FFP3 NR** nano respirator can be used repeatedly while using **SPURTEX®** disinfection for deactivation of viruses and bacteria.

Parameters of the **SPURTEX® V300 FFP3 NR** nano respirator according to standard EN 149: 2001 + A1: 2009*

property	SPURTEX® V300 FFP3 NR
filtration efficiency	99,4 %
inhalation flow rate (walk)	51 Pa
inhalation flow rate (run)	161 Pa
exhalation flow rate	277 Pa

*Measured at the GÉPTESZT Termelőeszközök Felülvizsgáló és Karbantartó Kft. testing laboratory accredited by HAC according to EN ISO/IEC 17025:2018 (testing protocol no. VD35/227/2104/E/2233).



protection against bacteria and viruses



Size M / L



* certified by the GÉPTESZT Termelőeszközök Felülvizsgáló és Karbantartó Kft., Jablonka u. 79, 1037 Budapest, Hungary.

** effective inactivation of viruses and bacteria using the SPURTEX® disinfection



Producer:
SPUR a.s. | třída Tomáše Bati 299, Louky, 763 02 Zlín,
Czech Republic | phone: +420 577 601 112
e-mail: spurtex@spur.cz | www.spur.cz | eshop.spur.cz