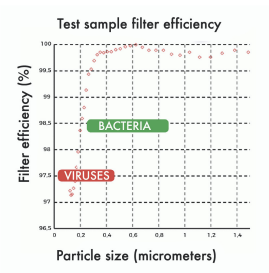
Washable Designer Nano Face Masks

nanoSPACE®

Classification: Community nano face mask

nanoSPACE s.r.o. as the manufacturer hereby declares that the nanoSPACE Washable Designer Nano Face Mask purchased on www.nanoSPACE.cz complies with the below parameters:

- product category: Community nano face mask
- nanofiber material: 95% polypropylene, 5% PA6 with submicron particle filtration efficiency of 97-99.9%
- material supplied by: Pardam Nano4fibers, Roudnice and Labem, Czech Republic
- virus filtration efficiency (VFE) tested by Nelson Labs, USA: test proven filtration efficiency exceeding 99.9%
- The manufacturer is a proud member of the Czech Nanotechnology Industries Association and a partner in the Czech Is Nano project



Test Article Number		Percent VFE (%)
1		>99.9ª
2		>99.9 ^a
There were no detected plaques on a	ny of the Ande	rsen sampler plates for this test article.
he filtration efficiency percentages we	re calculated	using the following equation:
$\% VFE = \frac{C-T}{C} x \ 100$	C = Positive of	control average
		nt total recovered downstream of the test article plate count total is available upon request



Lucie Konecna Chief Operations Officer, nanoSPACE