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## Technical data sheet

## N-composite roll FFP2 Basic

PRODUCT IDENTIFICATION AND USE				
MANUFACTURER:	NAFIGATE Park s.r.o., Prosecká 851/64, 190 00 Praha 9 IČ: 08555001, data box ID: 6fdd7p4 www.nafigatepark.cz, info@nafigatepark.cz			
<b>PRODUCT IDENTIFIER:</b>	N-composite roll FFP2 Basic			
PRODUCT CODE:	NCRB2			
COLOUR:	white			
PRODUCT USE:	nanofibrous composite media optimized for the production of PPE (respirators) classified as FFP2 according to EN149:2001+A1:2009 standard			
PRODUCT DESCRIPTION:	The nanofibrous composite is a multi-layer laminate consisting of non-woven polypropylene fabrics and a nanofiber layer of PVDF (polyvinylidene fluoride) polymer produced using Nanospider <sup>™</sup> technology. Thanks to the lamination process, the nanofiber membrane is sufficiently fixed, which on the one hand guarantees good final mechanical properties of the final product and at the same time protects the layer from damage during normal handling and use.			
PRODUCT STRUCTURE:	polypropylene spunbond / polypropylene meltblown / polyvinylidene fluoride (PVDF) nanofibers / polyethylene adhesive / polypropylene spunbond			
MAJOR BENEFITS:	<ul> <li>Ultra-high efficiency for particles the size of the COVID-19 virus (80-120 nm)</li> <li>Optimized for FFP2 class according to EN149:2001+A1:2009 standard</li> <li>The highest comfort: significantly higher breathability than required by the standard</li> <li>Stability: no reduction in filtration efficiency due to spontaneous discharge</li> <li>Possible to be washed and disinfected (according to recommended procedures)</li> </ul>			

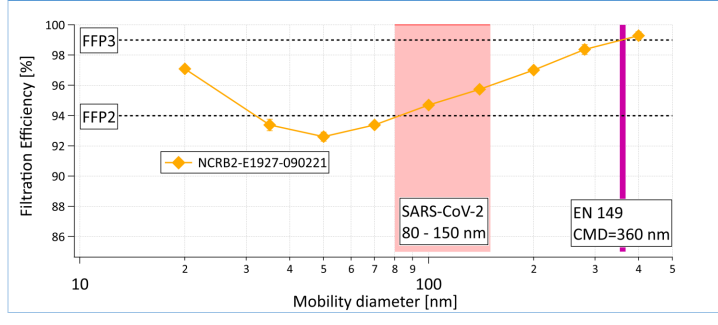
PRODUCT PROPERTIES					
Parameter	Unit	Value (5)	FFP2 requirement		
			according to EN 149		
Basis weight	(g/m²)	67 ± 1	NA		
Nanofiber diameter	(nm)	100 ± 20	NA		
Filtration Efficiency for PS 278,8 - 322 nm	(%) @ 95 l/min	> 96,0 <sup>(3)(6)</sup>	≥ 94,0 (1)		
Filtration Efficiency for PS 94,7-117,6 nm <sup>(4)</sup>	(%) @ 95 l/min	> 90,8 <sup>(3)(6)</sup>	Not required		
Initial penetration of NaCl aerosol	(%) @ 95 l/min	NA	< 6,0 (1)		
Initial penetration of paraffin oil	(%) @ 95 l/min	< 1,9 <sup>(2)</sup>	< 6,0 <sup>(1)</sup>		
Initial pressure drop	(Pa) @ 30 l/min	< <b>35</b> <sup>(2)</sup>	< 70 (Inhalation resistance) <sup>(1)</sup>		
Initial pressure drop	(Pa) @ 95 l/min	< 120 <sup>(2)(3)(6)</sup>	< 240 (Inhalation resistance) <sup>(1)</sup>		
Initial pressure drop	(Pa) @ 160 l/min	< 150 <sup>(3)</sup>	< 300 (Exhalation resistance) <sup>(1)</sup>		

Delivery units and Storage conditions						
UNITS:	Roll on Europallet	2. Can be delivered either in full total roll	width, or sliced on request			
SIZE:	Roll width: Roll length: Core diameter:	Total 113 cm max. 730±20 lin. m (or shorter on reques outer diameter of max. Roll: 61-62 cm 76 mm (3")	Effective: 105 cm t) weight of max. Roll: approx. 55 kg			
STORAGE:		kaging, storage life is 24 months, at temp ot store in the direct sunlight	peratures of 10-30 ° C and humidity			



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## Size resolved filtration efficiency at face velocity 10.6 cm/s <sup>(6)</sup>



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The data presented in this data sheet are based on currently available knowledge. The information contained herein is presented for information purposes only and does not release the user from the responsibility to confirm the data and suitability by their tests. NAFIGATE Park assumes no liability. Our products are constantly evolving, so we reserve the right to change the information contained in this document at our discretion. For questions concerning product quality and safety, please contact the address provided above or info@nafigatepark.cz.

(1) according to requirements of EN 149:2001+A1:2009 standard

(2) according to test report No. 053/2021 - Accredited Testing Laboratory No. 1040 - VUBP Prague

(3) according to test report No. 11-02/21–Testing Laboratory– VUT Brno

(4) corresponds approx. to the particle size of the SARS-CoV-2 virus (responsible for COVID-19 disease)

(5) measurements without any pre-conditioning
 (6) according to Measurement report No. 210306/01– ICPF CAS, Laboratory of Aerosol Chemistry and Physics, Prague