ProtecFace		Date Rev: 9/21/2022					
	Commercial Technical Sheet	code:	RQ.02-01				
Revision: 07	Brondi	Pág:	1/2				
Reference: 504(S)		C	A:	43.745			
ANVISA: XXX	Answer tech.: XXX	C	RF:	XXX			
NCM: 3926.90.9	0 Cód. EAN: 7898994899204						
Equipment: AIR PURIFYING RESPIRATOR TYPE FILTERING PIECE PIECE FOR PARTICLES PFF1							
Description: Partic and mist.	es filtering half-face piece, foldable format, PFF1	"S" class, s	uitabl	le for dust			
Characteristics: Composed of 04 layers. The first (external) layer is made of non-woven fabric material, the second (intermediate) structural layer is made of a non-woven fabric that protects the filtering element, preventing its fibers from coming loose, the third layer is made of filtering material with electrostatic treatment, the (inner) layer is made of non-woven fabric material. It has a nasal clip (nose clip) in metallic material coated with white plastic material. Its elastic straps are attached to the respirator body without the use of metal clips; are adjustable to the dimensions of the user's face, through a piece of plastic material leaked in blue color.							
dimensions:							
Unique size:							
Primary package: 17	7,5 X 12 cm						
Master Packing:	50 X 39 X 32 cm Peso: 5 kg						
Available in Colors: Blue on the outside and white on the inside.							
Performance: Indicated for protection of the airways against dust and mist. This respirator falls under the PFF1 (S) category and, therefore, must comply, among others, with the following requirements established in accordance with the ABNT/NBR 13698:2011 standard (Respiratory Protection Equipment - Filtering Half Mask for Particles):							
Maximum particle penetration through the mechanical filter: 25%							
Maximum breathing resistance:							
- Inhalation (at 95 liters/min): 210 Pa							
- Exhalation (at 160 liters/min): 300 Pa							
Approval: Certified by INMETRO under No. 09791-01-2022 Rev.00 of 10/25/2022, in accordance with the requirements established by Ordinance No. 491, of December 10, 2021.							
(1) In addition to the tests mentioned in notes (2) and (3), others are required by the NBR 13698 standard, such as Flammability. Only after proof of efficiency in all requirements is the respirator considered approved and receives the INMETRO Certificate and Certificate of Approval (C.A).							
	out in the laboratory, in equipment using sodium ch .3 and 0.6 microns and an air flow rate equal to 99		CI) ae	rosol with			
(3) Test carried out in the laboratory, in equipment with continuous air flow of 30, 95 and 160 liters/min.							

JC Desta - C)	Date Rev:	9/21/2022
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non-oily mists, which d (Portland®), iron ore, c wheat, rice, corn, suga suitable protective gog	It is indicated for the protection of the airways a lo not release toxic gases and/or vapors; textile coal ore, washing powder, talc, lime, caustic soda arcane bagasse, etc.); sanding and grinding dust igles), among others and in concentrations not e limit (LT or TLV) and below IPVS concentrations	fibers, refined a, vegetable (;; sulfuric acid xceeding 5 (f	l cement dust (such as l mists (with ive) times the
Do not use: For prot Lifespan:	ection against asbestos (asbestos), silica and fu	imes.	
-			, <u>-</u> -
 Dispose of respirator 13698).A34 	r after no more than one work shift use, if applica	able. (accordi	ng to NBR
- Replace it when it is depending on the conc	torn, saturated, or has a loose or broken elastic centration of contaminants, the user's respiratory environment, which must be evaluated by the p PPE.A32	rate, temper	ature and
- VALIDITY: 03 years	after the manufacturing date, printed on the pro	duct packagir	ng.
Limitation of use a	and warnings:		
- Do not use this respi (Immediately Dangero	irator for gases, organic vapors and with oxygen us to Life and Health).	less than 19	.5%
- Do not use for dust exposure limit of less t	and mist in concentrations above 10 times its to han 0.05mg/m³.	lerance limit a	and with an
- It should not be use area.	d by people with beards or deep scars on the us	er's face in th	ne PFF sealing
- Leave the contamination	ated area immediately if you feel dizzy, nauseous	s or otherwise	e unwell.
- Only for use against	solid aerosols and water-based liquids.		
Instructions for us	ie:		
 The oxygen content of The respirator must n The respirator must n Explosive, oxygen defi Dangerous to Life and 	be discarded after the work shift;		
After use, if possible, d biological risk. How to use:	liscard in appropriate infectious waste. Because i	t is about pro	tection agains

1. Open the respirator;

2. Hold the respirator in your hand, passing the elastic straps behind the handle;3. Fit the respirator under the chin, passing the lower elastic below the ears and the upper elastic above them.

4. Use the metal shaper to adjust the respirator over the nose;

5. Adjust the elastic;

6. Press the respirator with both hands and exhale strongly. If there is an air leak, consult the technical area.

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Storage:

Store the respirator in the sealed package and in a dry place, protected against physical and chemical agents such as: Vibration, shock, sunlight, heat, external cold, excessive humidity or aggressive chemical agents, until the expiry date from.



Elaboration: Elissandra Batista