

Disposable Respirator

Specification Sheet

N100 Particulate Respirator - SWX00397 (3pk) > SWX00398 (10pk)

Description

- >N100 Particulate Filter
- >NIOSH Approved
- > NIOSH 99.97% filter efficiency
- > Effective against all solid particulates
- > Cup style respirator with Exhalation Valve
- > Made with latex free, staple free head straps
- > Contoured formable aluminum nose-clip
- > Flexible edge technology for a better fit in a greater range of facial sizes
- > APF 10* when Qualitative Fit Testing is performed

*APF (Assigned Protection Factors) and product compatibility are only effective when the employer implements a continuing, effective respirator program as required by Section 29 CFR 1910.134, including training, fit testing, maintenance and use requirements.

OSHA's Standard for Respiratory Protection, 529 CFR 1910, 134, requires Employers to implement a change schedule for all canisters and cartridges when there is not an end of service life indicator on the cartridge or canister. The employer shall describe the respirator program the information and data relied upon and the basis for the canister and cartridge change schedule and the basis for reliance on the data. This schedule must be site specific and take into consideration worksite humidity, worker breathing rate as well as contaminant concentrations.

Technical Data

Material	Polyester	
Color	□ White	
Sizing	One Size	
Packaging	SWX00397 - 3 masks per box, 24 boxes per case	
	SWX00398 - 10 masks per box, 12 boxes per case	
Case Dimensions	ons SWX00397 - 18.0" x 15.0" x 10.5" / 45.7cm x 38.1cm x 26.7cm	
	SWX00398 - 22.1" x 12.1" x 9.8" / 56.2cm x 30.8cm x 25.1cm	
Case Weight	5.5 lbs / 2.5 kg	
C00	USA	

Barcodes

ltem	Box	Case
SWX00397	848309011408	20848309011402
SWX00398	848309011415	20848309011419





INDUSTRIAL PACKAGED

(SWX00397 - 3PK BOX)



INDUSTRIAL PACKAGED (SWX00398 - 10PK BOX)

SAFETY WORKS* A SUBSIDIARY OF PIP 800-262-5755 > 518-861-0144 fax > sales@pipusa.com > www.pipusa.com



This document and the information contained herein is the property of Protective Industrial Products. Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSILY PROVIDED.