



VWR® POWDER-FREE NITRILE EXAMINATION GLOVES

As per the manufacturer, the below product meets the following criteria:

Moisture Content: Glove count:

North American Catalog No :	82026-424
Lot No :	PT18B003
Description : VWR GLOVE NITRILE PF S PK100	
Date of Manufacturing : February 2018	
Product Shelf Life : January 2023	
Country of Origin :	Indonesia

Quality System Compliance:

Products are manufactured under FDA510K, ISO 9001:2008, ISO 13485:2003I, CMDCAS Quality System standard and Good Manufacturing Practices. Products are Inspected and controlled through whole production processing in accordance with current applicable product specifications and QC SOP. Inspection records are reviewed and signed off by qualified personnel for product release.

QC Testing:	Representative production samples are collected and inspected in accordance with current applicable Product specification:			
 Meet or exceed ASTM D6319 and ISO 2859 (Sampling table) 				
<u>Accuracy:</u>	Water tight test: Visual inspection:	Inspection level = G1; Inspection level = G1;	AQL 1.5 AQL 1.5 (critical defects) AQL 2.5 (major defects) AQL 4.0 (minor defects)	
	Dimensional: Physical Property: Powder Content:	Inspection level = S2; Inspection level = S2; Inspection level = 5 pieces;	AQL 4.0 AQL 4.0 Average ≤ 2 mg/glove	

Product Specification: This product is Class I category device as defined by the FDA in 21CFR parts 807 sub parts C

Inspection level = 5 pieces;

Inspection level = 5 dispensers;

Material:	Nitrile Butadiene Rubber.
Non- Pyrogenic:	N/A
Dnase & RNase Free Statement :	N/A
Cytotoxicity Statement:	N/A
BSE/ TSE Statement:	N/A
Latex Statement:	This product is not made with natural rubber latex

This document has been produced electronically and is valid without a signature.

Signed on behalf of VWR International:

Michael J. Mascali, RPh, FASCP, ASQ CMQ – OE SVP Compliance VWR International LLC

Date : February 07, 2018

Average ≤ 1%

Tolerance 100+/-2 pieces

VWR International LLC, Radnor Corporate Center, Building One, Suite 200, 100 Matsonford Road Radnor, PA 19087 VWR International bvba/sprl, Haasrode Research Park Zone 2020, Geldenaaksebaan 464, 3001 Leuven, Belgium http://www.vwr.com