



## **Quality Certificate**

## **VWR® NITRILE EXAMINATION GLOVE**

This document certifies that the below product meets the following criteria:

| North American Catalog No :  | 82026-428                    |
|--|------------------------------|
| Lot No :   | PT234R14S007                 |
| Description :  | VWR GLOVE NITRILE PF L PK100 |
| Date of Manufacturing :  | December 2014                |
| Product Shelf Life :   | November 2019                |
| Country of Origin :  | Indonesia                    |
| Quality System Compliance : FDA 510K, ISO 9001, ISO 13485, CMDCAS Quality System, GMP Certificated |                              |

**QC Testing:** 

Representative production samples are collected and inspected in accordance with current applicable Product specification:

- Meet or exceed ASTM D 6319-00a (Water test & Dimension)
- Meet or exceed EN 455 -1&2
- ISO 2859 (Sampling table)

| Accuracy: | Water tight test:<br>Visual inspection: | Inspection level = G1;<br>Inspection level = G1; | AQL 1.5<br>AQL 1.5 (critical defects)<br>AQL 2.5 (major defects)<br>AQL 4.0 (minor defects) |
|-----------|---|--|---|
|           | Dimensional:                            | Inspection level = S2;                           | AQL 4.0   |
|           | Physical Property:                      | Inspection level = S2;                           | AQL 4.0   |
|           | Powder Content:                         | Inspection level = 5 pieces;                     | Average ≤ 2 mg/glove  |
|           | Moisture Content:                       | Inspection level = 5 pieces;                     | Average ≤ 1%  |
|           | Glove count:                            | Inspection level = 5 dispensers;                 | Tolerance 100+/-2 pieces  |

**Product Specifications:** 

| Material:                  | Nitril BUTADIENE Rubber, 100% Latex Free |
|----------------------------|--|
| Sterility                  | N/A                                      |
| Non- Pyrogenic:            | N/A                                      |
| RNase/ DNase Free:         | N/A                                      |
| Cytotoxicity:              | N/A                                      |
| <b>BSE/ TSE Statement:</b> | N/A                                      |

## Signed :

Tomber

Ken Crossley Manager Quality Assurance

Date : 26 Dec 2014