



VWR® LABORATORY BOTTLES, HIGH-DENSITY POLYETHYLENE

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

| | |
|-----------------------------|-------------------------------|
| VWR Catalog Number | 414004-157 |
| EU Article Number | 215-3406 |
| Lot Number | VHF060616 |
| Description | VWR BOTTLE HDPE NM 250ML PK12 |
| Date of Manufacture: | June 06, 2016. |
| Country of Origin | India. |

Quality System Compliance

Products are manufactured, inspected and found to be in compliance with product and quality specification requirements as documented in the ISO 9001:2008 & ISO13485:2003 Quality Management System. Inspection records are reviewed and signed for product release.

QC Testing

Representative production samples are collected and inspected in accordance with current applicable standard protocols.

| Test Name | Test Reference | Accuracy | Result |
|-------------|----------------|----------------------------------|------------------|
| Leak Test | TPPL/TEST/003 | General Insp. Level- I, AQL- 1.5 | Leak proof |
| Autoclaving | TPPL/TEST/001 | General Insp. Level- I, AQL- 1.5 | NA |
| Dimensional | QSF-QC-02 | General Insp. Level- I, AQL- 1.5 | Within tolerance |

Product Specifications

Material: **Bottle:** High Density Polyethylene, 100 % Virgin, FDA 21 CFR Compliance, USP Class VI passed.

Closure : Polypropylene, 100 % Virgin, FDA 21 CFR Compliance, USP Class VI passed.

BSE/TSE Statement: The above mentioned product is manufactured without the use of Raw materials of animal origin. Therefore, BSE/TSE issue does not concern this product to the best of the manufacturer's knowledge.

Non-Pyrogenic: Not Applicable.

DNase & RNase Free: Not Applicable.

Cytotoxicity: Not Applicable.

Latex Free Statement: No materials containing latex or natural rubber are used in the manufacturing, handling and packaging processes for this product.

Signed:



Ken Crossley
Manager
Quality Assurance

Date: June 06, 2016.