

Product Name: Sterile HDPE Sampling Bottle 1000mL

Lot No: 20230908 Expiry Date: 20260907

Item No.:110405073

1piece/bag,45pcs/carton

| Code        | Test          | ltem    | Test Method/Standard   | Test Result |
|-------------|---------------|---------|--|-------------|
|             | Appearance    |         | Black spots $\leq$ 0.2mm2, with $\leq$ 2 black spots on the same side.   | Qualified   |
| 1           |               |         | No oil stains, no discoloration  | Qualified   |
|             |               |         | No cracks/strains, no scratches  | Qualified   |
|             |               |         | No color difference, no bubbles/perforations   | Qualified   |
|             |               |         | No shrinkage/deformation, no shortage of materials   | Qualified   |
|             |               |         | Gate/burr ≤ 0.3mm  | Qualified   |
| 2           | Size          |         | Same as drawing  | Qualified   |
| 3           | Print         |         | printed content is correct and clear, without missing ink or ghosting  | Qualified   |
|             |               |         | The printing is firm, and 3M tape is pasted three times without deinking   | Qualified   |
| 4           | Leak          | age     | Inflate 10Kpa, leakage ≤ 10pa  | Qualified   |
| 5           | Sea           | ling    | Evacuate -70kpa~-90kpa, no leakage for 3 minutes   | Qualified   |
| 6           | Package       |         | The packaging and quantity are correct, and the packaging is intact  | Qualified   |
| 7           | Sterile       |         | Ethylene oxide, sterilized for 6 hours, indicator card<br>meets standard color, and sterile sampling bottle<br>shape is stable | Qualified   |
| 8           | RNase Testing |         | Rnase Pollution Detection Specification  | Qualified   |
| 9           | DNase         | Testing | DnasePollution Detection Specification   | Qualified   |
| Test Result |               |         | QC<br>PASS   |             |

操作人: 王桂华 复核: 周攀 技术主管: 钟 新 日期: 20230908