

Certificate of Quality

VWR Catalogue Number	See List	
Description	VWR® Scintillation Borosilicate Vials with Screw Cap	
Country of Origin	Manufactured in China	
Date of Issue (yyyy-mm-dd)	2021-06-18	

VWR Catalogue Number	Capacity [mL]	Diameter x H [mm]	Cap Size
66022-065	20	28 x 61	22-400
66022-060	20	28 x 61	22-400
66022-004	20	28 x 61	22-400
66022-081	20	28 x 61	22-400
66022-128	20	28 x 61	22-400
66022-055	20	28 x 61	22-400
66022-106	20	28 x 61	22-400

Quality System Compliance

Products are manufactured under the ISO 9001:2015 & ISO 15378:2017 standard. Products are inspected and controlled through whole production processing in accordance with current applicable product specifications and QC SOP.

QC Testing

Representative products samples are collected and inspected in accordance with current applicable QC requirements.

Product Specifications

Material Tube 3.3 Borosilicate glass (Type I), Colour - Clear

> Cap Urea Cap and Cork Foil Liner, Colour - White

Sterilization Not applicable

ATP Assay Not applicable.

DNase & RNase Free Not applicable.



BSE/TSE No use of any raw material produced from or substances derived from

animal origin. The manufacturing process of the product does not use any ingredient of animal origin and no material derived from or exposed to animals affected by or under quarantine for transmitting

Animal Bovine Spongiform Encephalopathy/Spongiform

Encephalopathy (BSE)/(TSE).

Cytotoxicity Not applicable

Non-Pyrogenic Statement Not applicable

Latex Statement The product is Latex free.

BPA Statement Not applicable.

DEHP Statement Not Applicable.

RoHS Not applicable.

REACH statement Not applicable.

Storage Conditions Store at normal temperature.

Shelf Life Not applicable.

Disclaimer: VWR states that this declaration will not discharge the user from their obligation to ensure the product is suitable for the intended use. The purpose of the product is for use in laboratory only.

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