

VWR Catalogue Number	See List
Description	VWR® Square PETG Sterile Media Bottles
Country of Origin	Manufactured in Taiwan
Date of Issue (yyyy-mm-dd)	2020-11-16

Bottles with Standard Caps

VWR Catalogue Number	Capacity	Height [mm]	Neck O.D. [mm]	Outer diameter [mm]	Cap size
89132-054	2 L (67.6 oz.)	265	47.5	115	53B
89132-056	1 L (33.8 oz.)	213	34.5	92	38-430
89132-058	500 mL (16.9 oz.)	172	34.5	73.8	38-430
89132-060	250 mL (8.5 oz.)	141	34.5	61	38-430
89132-062	125 mL (4.2 oz.)	106.7	34.5	54.4	38-430
89132-064	60 mL (2 oz.)	80	21.5	40	24-415
89132-066	30 mL (1 oz.)	60	17.5	38	24-415

Bottles with Tamper Evident Seals

VWR Catalogue Number	Capacity	Height [mm]	Neck O.D. [mm]	Outer diameter [mm]	Cap size
89095-290	2 L (67.6 oz.)	265	47.5	115	53B
89095-292	1 L (33.8 oz.)	213	34.5	92	38-430
89095-294	500 mL (16.9 oz.)	172	34.5	73.8	38-430
89095-296	250 mL (8.5 oz.)	141	34.5	61	38-430
89095-298	125 mL (4.2 oz.)	106.7	34.5	54.4	38-430
89095-300	60 mL (2 oz.)	80	21.5	40	24-415
89095-302	30 mL (1 oz.)	60	17.5	38	24-415



Quality System Compliance

Products are manufactured under the ISO 9001:2015 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

These products were manufactured in a class 10,000 cleanroom using FDA compliant SK SKYGREEN S2008 resin. These products are deemed particle free.

Material Polyethylene terephthalate glycol (PETG)

All component materials have been tested and met the requirements for United States Pharmacopoeia (USP) Class VI Biological Test for

Plastics, current edition.

The plastics meet the requirements of the United States Food and Drug Administration (FDA) for food and beverage contact in 21 CFR

177.1640.

Sterilization Products have been gamma irradiated and meets a minimum

requirement of 10⁻⁶ SAL. Minimum Dosage Required is 18.0 kGy and

maximum Dosage Required is 30.0 kGy.

ATP Assay Not applicable.

DNase & RNase Free This product is free of any detectable DNase/RNase contamination.

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 The acceptance level for product is < 0.005 EU/mL (LAL Gel Clot

Method).



Latex Statement Not applicable.

BPA Statement Not applicable.

DEHP Statement Please see RoHS information below.

RoHS No substances (Lead, Cadmium, Mercury, Hexavalent Chromium (Cr⁶⁺),

Poly Brominated Biphenyls (PBB), Poly Brominated Diphenyl ethers (PBDE), Bis(2-Ethyhexyl) Phthalate (DEHP), Benzyl Butyl Phthalate (BBP), Dibutyl Phthalate (DBP), Diisobutyl Phthalate (DIBP)) are used in manufacturing the raw materials and final product. No routinely

analyse is performed.



REACH Statement No substances as listed on >Substance of Very High Concern<

candidate list published June 25, 2020 are used in manufacturing of the raw materials used to produce this product. No routinely analyse is

performed.

Storage Conditions The media bottles remain in good sterile conditions provided the

product wrapper is not damaged and stored in ambient warehouse

temperature.

Shelf Life 4 years after sterilization.

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.