

Certificate of Conformity

VWR Catalogue Number	See List	
Description	Blender Bags	
Country of Origin	Manufactured in China	
Date of Issue (yyyy-mm-dd)	2025-05-27	

Catalogue Number	Туре	Capacity [mL]	Dimension [mm]
129-0732	Plain bags	80	105×150
129-0728	Plain bags	400	300×190
129-0729	Plain bags	400	300×190
129-0731	Plain bags	3500	380×510
129-0733	Bags with lateral filter	400	300×190
129-0730	Bags with lateral filter	400	300×190
129-0734	Bags with full page filter	400	300×190

Quality System Compliance

Products are manufactured under the ISO 13485:2016 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.

Blending Test : Bags have to be resistant for 3 minutes blending

(Frequency:times/second).

Welding strength : > 12N/15 mm. Tensile Strength : > 25MP/10 mm.

Elongation : >600%.
Porosity : <250µm



Product Specifications

Material For Plain Bags: Mixture of 100% Virgin Raw material Low Density

Polyethylene (LDPE) + High Density Polyethylene (HDPE).

For Bags with lateral filter: 100% virgin raw material (PA + PE+Non-

woven polyeste).

For Bags with full page filter: 100% virgin raw material (PA + PE+Non-

woven polyeste)

Raw material used to produce these products are in accordance with

FDA regulation 21 CFR § 177.1520, for use in contact with food

applications

Sterilization Product labeled as sterile is gamma irradiated and dose released upon

ISO11137 recommended practices in effect at the time of validation. Products labeled sterile meet a minimum requirement of 10⁻³ SAL with

a specified dose range of 10-40 kGy.

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 Not applicable.

BPA Statement Bisphenols are not used in the manufacture of the raw material and

are not expected to be present.

DEHP Statement Not applicable.



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 Not applicable.

Storage Conditions Room temperature.

Shelf Life 3 years.

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.