

Certificate of Conformity

VWR Catalogue Number	See List
Description	Cryoboxes
Country of Origin	Manufactured in USA
Date of Issue (yyyy-mm-dd)	2021-08-11

Catalogue Number	Type	Compartments	For Cryotube [ml]	Dimensions [mm]
479-0470	White box with blue grid	5 × 5	1 - 2	76 × 76 × 52
479-0471	White box with green grid	5 × 5	1 - 2	76 × 76 × 52
479-0472	White box with red grid	5 × 5	1 - 2	76 × 76 × 52
479-0473	White box with yellow grid	5 × 5	1 - 2	76 × 76 × 52
479-0474	White box with blue grid	9 × 9	1 - 2	133 × 133 × 52
479-0475	White box with green grid	9 × 9	1 - 2	133 × 133 × 52
479-0476	White box with red grid	9 × 9	1 - 2	133 × 133 × 52
479-0477	White box with yellow grid	9 × 9	1 - 2	133 × 133 × 52
479-0891	White box with blue grid	9 × 9	3 - 4	133 × 133 × 81
479-0892	White box with green grid	9 × 9	3 - 4	133 × 133 × 81
479-0893	White box with red grid	9 × 9	3 - 4	133 × 133 × 81
479-0894	White box with yellow grid	9 × 9	3 - 4	133 × 133 × 81
479-0482	White box with blue grid	9 × 9	3 - 5	133 × 133 × 95
479-0483	White box with green grid	9 × 9	3 - 5	133 × 133 × 95
479-0484	White box with red grid	9 × 9	3 - 5	133 × 133 × 95
479-0485	White box with yellow grid	9 × 9	3 - 5	133 × 133 × 95
479-0486	Blue box without grid	10 × 10	1 - 2	133 × 133 × 52
479-0487	Green box without grid	10 × 10	1 - 2	133 × 133 × 52
479-0488	Red box without grid	10 × 10	1 - 2	133 × 133 × 52
479-0489	Yellow box without grid	10 × 10	1 - 2	133 × 133 × 52

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

The product is subjected to inspection in accordance with the product specification using the sampling procedures ISO 2859-1:1999. It has been inspected by qualified quality inspectors and released after inspection and testing of determined criteria:

- Clear, no presence of contamination in plastic.
- Visual attributes
- Gas phase of Liquid Nitrogen resistance

Product Specifications

Material	Polycarbonate.
Temperature Range	-196 °C to +121 °C Autoclavable at 121 °C, for up to 30 minutes.
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	This product is not made from natural rubber latex.
BPA Statement	This product contains Bisphenol in Polycarbonate composition.
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 2021-07-08 are used in manufacturing of the raw materials used to produce this product. No routinely analyse is performed.
Storage Conditions	Not applicable.
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