CTech™ SoloVPE® System Specification Sheet

Product Specifications

Part ID: OC0009-1

Disposable UV Plastic Vessels

Overview

CTech™ Analytical Solutions from Repligen provides disposable UV plastic vessels (OC0009-1).

These disposable UV plastic vessels, also called cuvettes, are designed for use with the CTech™ SoloVPE® System and can be used across a broad wavelength range and provide excellent resistance to a wide variety of chemical species. Manufactured from high quality Cyclic Olefin Copolymer material to ensure high UV transmission. These single-use plastic sample vessels eliminate the tedious chore of cleaning quartz cuvettes and eliminate crosscontamination risk.

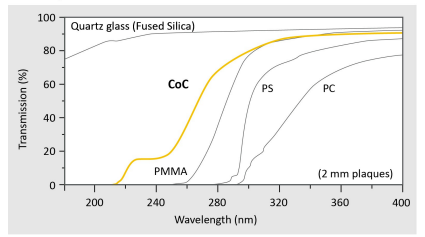
Packaged and sold in convenient plastic trays, these small (OC0009-1) single-use disposables help streamline the flow of samples across the CTech SoloVPE® System, allowing analysts to get accurate results quickly and with minimal effort.



Specification Sheet CTech™ SoloVPE® System

| Specifications | | | | | | | |
|--------------------------|---------------------------|---------------------------|-----------------------|---|--------------------------|--------------------------|-------------------------|
| Vessel Type (Part No) | Internal Diameter (mm) | External Diameter (mm) | Vessel Height (mm) | Required Volume of Max Pathlength (µl) | Pathlength Range (mm) | Wavelength Range (nm) | Material |
| Small plastic | 5.0 mm | 11.0 mm | 16.5 mm | 120 μΙ | 0.005 mm- 5.0 mm | 220 nm- 800 nm | Cyclic olefin copolymer |

UV light transmission



CoC: Cyclic olefin copolymer

PMMA: plastics polymethyl methacrylate

PS: polystyrene PC: polycarbonate

Figure 1. Transmission ranges of different cuvette materials.

Features | Advantages | Benefits

Packaging: Vacuum-packed for protection and to avoid the impact of humidity on the product.

Applications (including, but not limited to): Antibody concentrations, DNA, RNA, gold particle testing, polysorbate analysis.

Hardware compatibility: Compatible with the CTech SoloVPE System small/micro fused silica sample vessel holder.

Avoid contamination: Disposable plastic; make measurements into the UV wavelength range without having to clean and reuse as with the fused silica sample vessels—simply discard the plastic vessel in the appropriate repository.

Sample retainability: The sample can be reclaimed prior to disposing of the vessel.

Handling and Storage

Recommended conditions:

- Temperature resistance: 75°C max (167°F)
- Chemical compatibility: Tables for cyclic olefin copolymer regarding the expected material performance can be found
- Store the product in its original packaging and out of direct sunlight or intense light sources to avoid degradation of transmissive properties.
- Expiration is set at four years from date of manufacture. All packages are labeled with the product expiration date.
- For extended storage, temperatures should be maintained at 15°C-55°C (60°F-131°F).

Warning: Repligen does not recommend or approve the material for any particular application. It remains the responsibility of the customer to ensure that the material is suitable for the desired use.

eRev. 02 12/14/2022



CTech™ SoloVPE® System **Specification Sheet**

Customer Support Options

More information: Final application suitability of all materials and ratings are the sole responsibility of the user. Specified pressure and temperature ratings may be subject to limitations. Contact a Repligen analytical sales specialist for more information.

> C Technologies, Inc. and/or its affiliates, to the extent allowed by law, disclaims, and in no event shall be liable for, any incidental or consequential damages in connection with user, instrument, or system performance in relation to all content contained in this document, including but not limited to fitness for location of use, specific purpose for use, or application. Information, descriptions, and specifications in this publication are subject to change without notice.

Customer Support

analytics-support@repligen.com

+1 908-707-1009

Repligen Corporation

685 Route 202/206 Bridgewater, NJ 08807, USA ctech.repligen.com

© 2022 Repligen Corporation. All rights reserved. The trademarks mentioned herein are the property of Repligen Corporation or a Repligen affiliate, or their respective owners.



eRev. 02 12/14/2022