

Storage Requirements: SARS-CoV-2 Real-Time RT-PCR Test

Source: REF#	Component	Storage Requirements
Biomeme: 3000567	200µL Transfer Pipette Pack	Store in a dry place at room temperature (15-30°C).
Biomeme: 3000536	Biomeme M1 Sample Prep Cartridge Kit for RNA 2.0	Store in a dry place at room temperature (15-30°C).
Biomeme: 3000011	20µL Fixed Volume Pipette	Store in a dry place at room temperature (15-30°C).
Biomeme: 3000572	Pipette Tips	Store in a dry place at room temperature (15-30°C).
Biomeme: 3000150	2mL Self-Standing Tubes Pack	Store in a dry place at room temperature (15-30°C).
Biomeme: 3000555	Biomeme SARS-CoV-2 Go-Strips*	If unopened, store in a dry place at room temperature (15-30°C). Remove as much air from the pouch as possible when resealing and ensure that the zipper is fully closed.
Component of 3000555	RNA Positive Control	If unopened, store in a dry place at room temperature (15-30°C). Once resuspended, the RPC can be kept at room temperature (15-30°C) for a maximum of 2 days. For longer-term storage, it can be aliquoted and frozen at -20°C for up to three months.
Biomeme: 1000003	Biomeme Franklin three9 Real-Time PCR Thermocycler	Store in a dry place at room temperature (15-30°C).

***Note:** Contains Bovine Serum Albumin of USA origin. Certified BSE free.

Additional Form Factors

SARS-CoV-2 Assays also come in two additional form factors:

- [3000562](#): Biomeme SARS-CoV-2 Go-Plates (96 rxns at 20 uL)
- [3000564](#): Biomeme SARS-CoV-2 Bulk Vials (65 rxns at 20 uL)

Note: Biomeme's Safety Data Sheets (SDS) are available at help.biomeme.com under 'Product Document Library'.

Technical Support

Biomeme, Inc.
401 North Broad Street, Suite 222
Philadelphia, PA 19108

Phone: 267-930-7707

Fax: 855-940-0157

Email: support@biomeme.com

The customer is responsible for compliance with regulatory requirements that pertain to their procedures and uses of the instrument. The information in this guide is subject to change without notice.

DISCLAIMER: TO THE EXTENT ALLOWED BY LAW, BIOMEME INC. AND/OR ITS AFFILIATE(S) WILL NOT BE LIABLE FOR SPECIAL, INCIDENTAL, INDIRECT, PUNITIVE, MULTIPLE, OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH OR ARISING FROM THIS DOCUMENT, INCLUDING YOUR USE OF IT.

©2022 Biomeme, Inc.