

# Shatterproof Amber Flasks for **LIGHT SENSITIVE SAMPLES**

## VITLAB® UV-Protect Class A Volumetric Flasks

Protect your light sensitive materials with VITLAB® UV-Protect volumetric flasks from BrandTech® Scientific. A proprietary pigmented polymethylpentene (PMP) offers comparable protection to amber glass in the visible range (750-400 nm), and even better in the UV range (380-200 nm). All with the light weight and superior break resistance of plastic.

- Individually calibrated to Class A in accordance with DIN EN ISO 1042, imprinted by lot number, and provided with batch certificate
- Standard NS stopper
- High transparency allows easy meniscus setting
- Can be steam sterilized (121° C/20 min)

Flasks have excellent resistance to acids, alkalis and alcohols at room temperature, and are suitable for short term exposure to aliphatic hydrocarbons, aldehydes, ketones and esters.

Flasks are not suitable for use with aromatic and halogenated hydrocarbons, ethers, oxidizing acids, oxidizing agents, or other chemicals incompatible with PMP.

**Improved!**

Volume mL	Tolerance +/-mL	Height mm	Stopper NS*	Qty./Pack	Cat. No.
<b>Class A UV-Protect Volumetric Flasks, PMP, with NS Stopper, PP, Certified</b>					
10	0.04	90	10/19	2	V670950
25	0.04	115	10/19	2	V671950
50	0.06	150	12/21	2	V672950
100	0.10	180	14/23	2	V673950
250	0.15	235	19/26	2	V674950
500	0.25	270	19/26	2	V675950
1000	0.40	310	24/29	1	V676950

\*Height without stopper



Product appearance, catalog numbers, prices, specifications, and technical information are subject to change without notice.

Vitlab\_flyer\_UV-Protect-2019



**VITLAB** 

**BRANDTECH**<sup>®</sup>  
SCIENTIFIC, INC.

Toll Free: 888-522-2726  
[www.brandtech.com](http://www.brandtech.com)