

DAWN SCIENTIFIC INC YOUR SCIENTIFIC PARTNER



Volumetric Flasks

Class A, \$ Stopper, To Contain

SIBATA 2306A-Series Volumetric Flasks meet ASTM E-288 Class A Specifications & USP Standards for Volumetric Glassware.

These flasks feature machine-blown bodies and heavy-beaded, heavy-tubing necks, tooled for \$ stoppers. The graduation line is sharp and permanent; large, white, block-letters allow the labeling to be easily read. Each flask also has a large marking square.

All sizes are supplied with a glass \$ stopper.

Specifications

Cat. No.	Capacity (mL)	Tolerance (±mL)	₹ Stopper No.	Approx. O.D. x Height (mm)
2306A-5	5	0.02	9	21 x 72
2306A-10	10	0.02	9	26 x 96
2306A-25	25	0.03	9	37 x 123
2306A-50	50	0.05	13	49 x 152
2306A-100	100	0.08	13	58 x 181
2306A-200	200	0.10	16	74x220
2306A-250	250	0.12	16	78 x 239
2306A-500	500	0.20	19	96x279
2306A-1000	1000	0.30	22	122 x 327
2306A-2000	2000	0.50	27	157 x 396

Packaging

Cat. No.	Pack Qty.	Case Qty.
2306A-5	6	72
2306A-10	6	72
2306A-25	6	72
2306A-50	4	48
2306A-100	4	48
2306A-200	4	24
2306A-250	4	24
2306A-500	2	12
2306A-1000	2	8
2306A-2000	2	8

"Dawn Scientific Inc is women owned small business located in central New Jersey. We have been serving our esteemed customers from various industries since 1978. Our priority is to supply quality lab products and chemicals from top of the range suppliers to our customers in Pharmaceuticals, Biopharma, Chemical, Cosmetics, Dietary & Herbal companies and many more whilst keeping in mind that better prices need not be compromised. We take great pride in serving other small businesses as well as educational institutes."

WARNING: This product can expose you to chemicals including lead, which is known to the state of California to cause cancer & birth defects or other reproductive harm. For more infomation go to www,P65warnings.ca.gov

Available at <mark>Compitable</mark> Price



DAWN SCIENTIFIC INC

121 LIBERTY STREET, METUCHEN, NJ, 08840

TOLL-FREE NUMBER

+1 732-902-6300 SALES@DAWNSCIENTIFIC.COM 1-800-DAWN-SCI

https://www.dawnscientific.com