

# Vial Sales RFQ Form

## Information You Need to Get the Order!

Company \_\_\_\_\_ Contact Name \_\_\_\_\_

Address: \_\_\_\_\_

Email: \_\_\_\_\_ Ph: \_\_\_\_\_

### SPECIFICATIONS:

Drawing Available

Samples Available

Glass Type:

Type 1 Clear

Type 1 Amber

Decorated:  Yes  No

Bottom:  Flat  Round

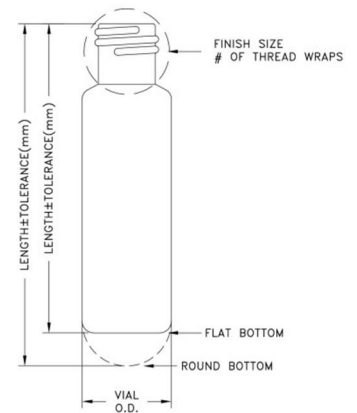
Size:

\_\_\_\_\_ OD (6mm up to 35mm)

\_\_\_\_\_ Length (12mm up to 178mm)

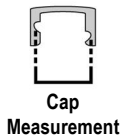
\_\_\_\_\_ Wall Weight ( 0.70 up to 2.8mm)

\_\_\_\_\_ Fill Capacity(.5mL up to 100mL)



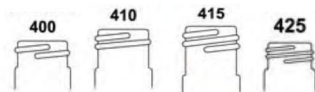
\* A container and its corresponding cap must have matching finishes.

Cap:  Metal  plastic  Lined  Unlined  Lining Material \_\_\_\_\_



Measure from one side of the inner wall to the opposite side to determine cap diameter. Calculate a bottle's neck finish by measuring the diameter of the outermost threads. Then, see how many times the threads pass one another to determine the finish. (ex. 20 mm dimension with 1.5 thread turns = 20/410 neck finish). \*A container and its corresponding cap must have matching finishes.

Common Neck Finish:



Other \_\_\_\_\_

BUDGET: \_\_\_\_\_ QUANTITIES: \_\_\_\_\_ END USE APPLICATION: \_\_\_\_\_

Quality plan or special considerations: \_\_\_\_\_

Additional comments: \_\_\_\_\_

PACKAGING:  shrink wrap modules  Tray Pack  Cell Pack  Carton  Palletized

