



Address:
JAMBU PERSHAD & SONS
6275/22 Nicholson Road,
Ambala Cantt, Haryana,
INDIA
Pin: 133001

Email:
sales@japson.com
japsonambala@yahoo.com

Website:
www.japson.com
Phone:
+91-171-4006897

Reagent Bottle, Wide Mouth

Product Image



Description

Material:- Borosilicate Glass

A type Wide Mouth with Ground Neck and Interchangeable Solid Stopper

B type Wide Mouth with Ground Neck and Interchangeable Plastic Stopper

C type Wide Mouth with Ground Neck and Interchangeable Solid Stopper in Amber Colour

D type Wide Mouth with Ground Neck and Interchangeable Plastic Stopper in Amber Colour

A type: Wide Mouth with Ground Neck and Interchangeable Solid Stopper

Catalog No.	Capacity (ml)
--------------------	----------------------

JG01501	30
JG01502	60
JG01503	100
JG01504	250
JG01505	500
JG01506	1000
JG01507	2000
JG01508	5000

B type: Wide Mouth with Ground Neck and Interchangeable Plastic Stopper

Catalog No.	Capacity (ml)
--------------------	----------------------

JG01601	30
JG01602	60
JG01603	100
JG01604	250
JG01605	500
JG01606	1000
JG01607	2000
JG01608	5000

C type: Wide Mouth with Ground Neck and Interchangeable Solid Stopper in Amber Colour

Catalog No.	Capacity (ml)
--------------------	----------------------

JG01701	30
---------	----

JG01702	60
JG01703	100
JG01704	250
JG01705	500
JG01706	1000
JG01707	2000
JG01708	5000

D type: Wide Mouth with Ground Neck and Interchangeable Plastic Stopper in Amber Colour

Catalog No.	Capacity (ml)
JG01801	30
JG01802	60
JG01803	100
JG01804	250
JG01805	500
JG01806	1000
JG01807	2000
JG01808	5000

Note: Please specify the stopper size for Type A, B, C and D at the time of quotation/order

Note: Available in white, amber or blue coloured marking. Please specify at the time of Quotation/Order.

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change

them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.