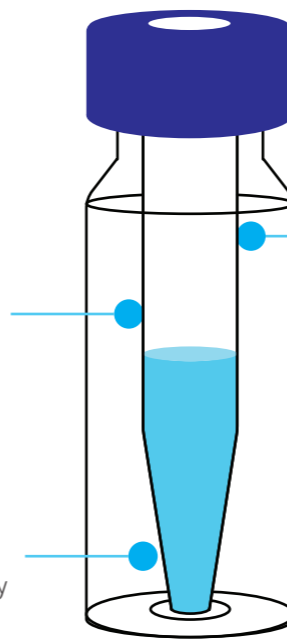


Handle Micro Samples with Confidence

Because one microlitre can cause you big Impact



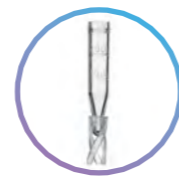
Inner shaping of the vial ensures the collection of all liquid, effectively eliminating sample loss during transfer or analysis.

Conical insert within the vial ensures the collection of all liquid, effectively eliminating sample loss during transfer or analysis.

Micro Insert design incorporates a smaller surface area compared to standards and total recovery vials, which significantly reduces surface activity and minimizes sample absorption on the vial walls.

0.25ml & 0.3ml Glass Micro vial Integrated with insert

This vials boost a maximum usable volume of 300 μ l, a minimum usable volume of 25 μ l, and a minimum residual volume of 2 μ l. This optimized design allows for efficient utilization of even the micro samples, minimizing waste and maximizing analytical accuracy.



Polyspring inserts (250 μ l)

This unique design of the Polyspring effectively centers the sample within the vial. This ensures optimal needle placement during injection or withdrawal, minimizing the risk of sample loss and potential inaccuracies.



Normal inserts (300 μ l)

This unique design of the Insert vials effectively centers the sample within the vial. This ensures optimal needle placement during injection or withdrawal, minimizing the risk of sample loss and potential inaccuracies.

Material :
Borosilicate glass
USP Type I glass

BOROSIL
Scientific
Borosil Scientific Limited

CIN : U74999MH1991PLC061851

Visit
Website



Follow us on
LinkedIn



Registered & Corporate Office :
1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex,
Bandra (E), Mumbai - 400 051, India.
T +91 22 6740 6300 ● F +91 22 6740 6514
E bsl@borosil.com ● W www.borosilscientific.com
Write to us for export enquiries at bsl.exports@borosil.com

MUMBAI
mumbaisales@borosil.com
+91 22 6740 6400
+91 22 6740 6444

DELHI
delhi@borosil.com
+91 11 4150 5893

CHENNAI
chennai@borosil.com
+91 44 2822 6012 / 13
+91 44 2822 6014

KOLKATA
calcutta@borosil.com
+91 33 2229 9166

All rights reserved. Borosil Scientific Limited. 2025.

Any unauthorized use, copying, or distribution of this brochure is strictly prohibited and constitutes a legal violation. Borosil Scientific Limited reserves all rights to take legal action against individuals or entities who violate these legal rights.

Are you
searching
Micro Volume
Sample
in the vial?



Here it is
→