## Still stuck with the old method for transferring HPLC solvents ?

# **BOROSIL**<sup>®</sup> *is right here* with a solution

## Multi-Port HPLC Cap

with Anti-twist mechanism

A smart solution for transfer of HPLC mobile phase solvents enabling the future of science

## How **BOROSIL** Multi-Port Caps keep your lab **Environment safe ?**

Ensures a safe and closed loop transfer of HPLC solvents Prevents spillage and leakage of your expensive solvents during transfer Prevents release of harmful solvent vapours in the laboratory

## 1513 - Multiport HPLC Cap

#### Unique air valve cum filter

0.1µm filter prevents contamination of solvents with dust particles and the release of solvent vapours thereby maintaining the solvent concentration

#### PP fittings for different tubing ODs

Supplied with three connectors – for 3.2 mm and 1.6 mm OD tubing alongwith one end plug

#### Polypropylene Cap

Suitable for all types of GL 45 bottles and autoclavable at 121°C enabling the future of science

#### Anti-twist mechanism

Freely rotatable PTFE manifold prevents twisting of the tubes while opening and closing the cap

Product Code	No of Ports	Neck	Quantity per Pack
1513C04	4	GL45	4 Nos
1513C02	2	GL45	4 Nos
1513C01	3C01 1 GL45 4 No.		4 Nos

## Ideal for use with Reagent Bottle and HPLC Solvent Bottle

## 1501 Reagent Bottle with GL 45 Neck

Product Code	Capacity ml	Approx O.D. x Height*	Thread Specification	Quantity Per Case
1501016	100	56 x 100	GL 45	10
1501018	150**#	60 x 120	GL 45	10
1501021	250	70 x 138	GL 45	10
1501024	500	86 x 177	GL 45	10
1501029	1000	101 x 225	GL 45	10
1501030	2000	136 x 260	GL 45	10
1501031	3000**	158 x 295	GL 45	2
1501033	5000***	181 x 320	GL 45	1
1501038	10000***	235 x 405	GL 45	1
1501040	20000***	296 x 505	GL 45	1

- \*Height indicated is of Bottle only

- #Without Pouring Ring

- \*\*Not covered in any standard

- \*\*\*As per Borosil Dimension



SIL

### Multi-Port HPLC Cap

with Anti-twist mechanism





#### **BOROSIL LIMITED**

1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051. Indiia T :+91 22 6740 6300 F :+91 22 6740 6514 E : borosil@borosil.com W : www.borosil.com

Write to us for export enquiries at **eximbor@borosil.com**