



# Product Briefing

## High Recovery Autosampler Vials

For HPLC and GC

### What are they?

- 12mm x 32mm vials with a precision formed reservoir.

### Why are they used?

- To give high recovery of sample while using a standard autosampler.

### Features:-

- Reservoir volume of 120µL
- Recovery to less than 10µL.

### Benefits

- Less wastage of expensive liquid sample.
- Concentration of samples in a single vial.

### Technical

- Manufactured from USP Class I Neutral Borosilicate glass.
- Silanized products available.

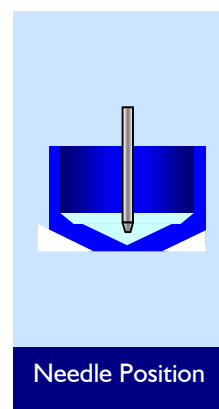
### Ordering



Reservoir of 1.5-HRCV



1.5-HRRV



Needle Position

Chromacol Part Number	Description	Cap Compatibility	UK List
1.5HRCV	1.5mL Crimp Top Vial - Clear - High Recovery	11mm crimp seals 11-AC	
1.5HRSV	1.5mL Screw Top Vial - Clear - High Recovery	9mm screw caps (robotic) 9-SC	
1.5HRSV(A)	1.5mL Screw Top Vial - Amber - High Recovery	9mm screw caps (robotic) 9-SC	
1.5HRRV	1.5mL Snap Cap Vial - Clear - High Recovery	11mm snap caps 11-PSN	
1.5HRSV(A)S	1.5mL Screw Top Vial - Amber silanized - High Recovery	9mm screw caps (robotic) 9-SC	
1.5HRSV(S)	1.5mL Screw Top Vial - Clear silanized - High Recovery	9mm screw caps (robotic) 9-SC	
1.5HRRV(S)	1.5mL Snap Cap Vial - Clear silanized - High Recovery	11mm snap caps 11-PSN	