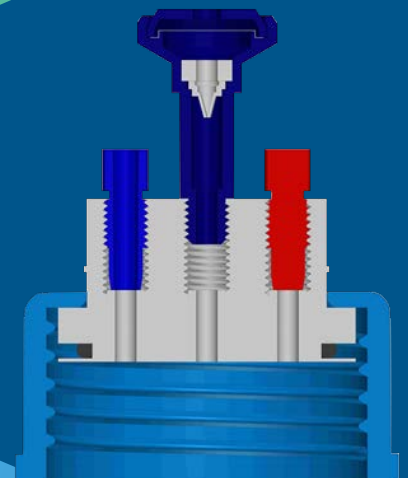
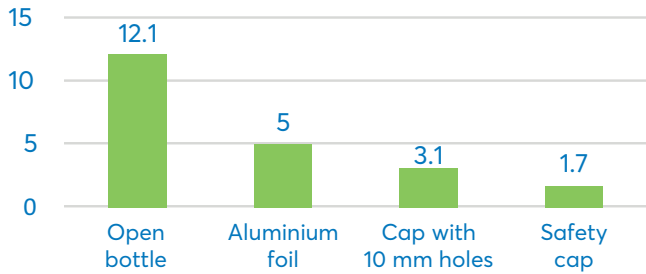


VWR® safety cap

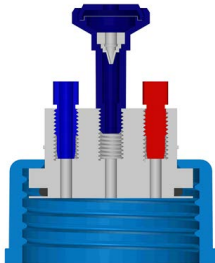
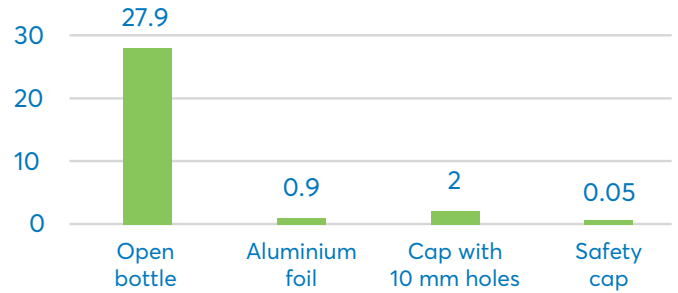
- 01. ENHANCED LAB SAFETY
- 02. IMPROVED HPLC ANALYSIS
- 03. MINIMIZED SOLVENT WASTAGE



Percentage change in pH after 7 days



Percentage loss of methanol after 10 days



VWR® SAFETY CAP

VWR safety cap extracts solvents or mobile phases safely from the bottle or reservoirs without letting the hazardous vapor come out. It filters particulates in the air and prevents contaminants & dusts entering solvents.

- Advanced vapor valve keeps lab environment free from hazardous solvent vapor
- Efficient PTFE filter for preventing contaminants mediated noise
- Specially designed O-ring for air tight connection with glass bottle
- Freely rotating cap body prevents twisting tubes during solvent bottle exchange
- VWR Safety Caps are recommended to use with HPLC solvents bottles for safer lab environment and lesser uncertainty of analysis.
- VWR safety caps are available with different number of ports. E.g. 1, 2, 3, 4 & 5

SOLVENT PROTECTION:

VWR Safety Caps prevent unwanted changes in pH of solvent and reduces uncertainty around separation process.

SAFE WORKPLACE:

VWR Safety cap reduces vaporization of harmful volatile solvents and ensures safer workplace in lab.

Ordering information:

Description	Pack Size	Cat. No.
Safety cap with filter valve 1 port & 1 filter	4	VWRA590-0057
Safety cap with filter valve 2 port & 1 filter	4	VWRA590-0058
Safety cap with filter valve 3 port & 1 filter	4	VWRA590-0059
Safety cap with filter valve 4 port & 1 filter	4	VWRA590-0060
Safety cap with filter valve 5 port & 1 filter	4	VWRA590-0061
Filter valve with 1 filter & 4 fitting & 4 plug	4	VWRA590-0062