

b.safe Waste Cap S95 Electronic Fill-Level Control Bohlender

[Product in eShop](#)

Home / [Brands](#) / [b.safe](#) / b.safe Waste Cap S95 Electronic Fill-Level Control Bohlender

Product Data

Screw cap made of PE for S95 canister thread, free movable insert made of PTFE with permanently fixed cable (length 0,5 m) to connect an electronic Level Indicator (b.safe Display) as well as sight glass and visual pin for additional optic control of the filling level. With PFA Fittings for capillaries with O. D. 1,6 / 2,2 / 3,2 mm (UNF 1/4" thread), Blind Fittings to close unused connections, 1 hose connector for tube I. D. 5,5-8 mm (NPT 1/8" thread) and 1 connector to screw in a b.safe Exhaust Filter (GL14 thread, not included in the scope of delivery).

Applications

To avoid spill over of canisters through the connection of a Waste Cap to a b.safe Display for electronic level control. The filling levels of waste containers in laboratory cupboards and workbenches can be reliably monitored. Additionally, you can use all benefits of b.safe Caps such as the connection of capillaries through b.safe Fittings and tubing with the appropriate hose connectors. Solvent vapours from the escaping air during filling are restrained from the Exhaust Filter with active carbon filling.

Item No.	Number of capillary connectors	Number of Blind Fittings	Number of Fittings green	Hose Connectors	Number of Fittings purple	Price
94.M210.41	4	3	4 x Ø 1,6 mm	1 x 5,5-8,0 mm	4 x Ø 2,2 mm	CHF 549.00

* The prices are non-binding and are to be understood as selling prices in Swiss francs without value added tax (VAT), as well as all other fees, charges and taxes. The prices displayed in the eShop may differ from the PDF file due to regular updates.

** Please note that when ordering chemicals and detergents, transport and packaging costs for hazardous goods as well as legally prescribed fees are charged. These will be shown in detail on the order confirmation, which you will receive in addition to the confirmation of receipt.

*** Further information such as technical information and safety data sheets can be found online in our eShop.

**** The PDF file was created on www.huberlab.ch on 08.05.2026 at 14:12 o'clock.