

Sterile Containers for drinking water analysis



Hardly any other food is as strictly controlled as drinking water. The German Drinking Water Directive (TrinkwV) therefore prescribes regular controls, for example microbiological testing of drinking water for Legionella.

The sterile vessels for drinking water analysis are ideal for sampling drinking water and make it simple and accurate!

- **Easy to use**
due to large-lumen opening
- **High reading accuracy**
due to clearly visible scaling
- **Easy sample identification**
due to printed label
- **Optimal protection**
due to safety lock
- **More flexibility**
due to four different sizes, with and without sodium thiosulfate

Item.- No.	Description	Size	Material	Packing unit
056700	Container for drinking water analysis, sterile 125 ml - with sodium thiosulfate	93 x 50 mm Ø	PP	350 pcs/box
056701	Container for drinking water analysis, sterile 125 ml	93 x 50 mm Ø	PP	350 pcs/box
056702	Container for drinking water analysis, sterile 250 ml - with sodium thiosulfate	115 x 50 mm Ø	PP	216 pcs/box
056703	Container for drinking water analysis, sterile 250 ml	115 x 50 mm Ø	PP	216 pcs/box
056704	Container for drinking water analysis, sterile 500 ml - with sodium thiosulfate	145 x 50 mm Ø	PP	120 pcs/box
056705	Container for drinking water analysis, sterile 500 ml	145 x 50 mm Ø	PP	120 pcs/box
056706	Container for drinking water analysis, sterile 1,000 ml - with sodium thiosulfate	175 x 50 mm Ø	PP	72 pcs/box
056707	Container for drinking water analysis, sterile 1,000 ml	175 x 50 mm Ø	PP	72 pcs/box
056710	Container for drinking water analysis individual sterile 250 ml - with sodium thiosulfate	115 x 50 mm Ø	PP	216 pcs/box
056711	Container for drinking water analysis individual sterile 500 ml - with sodium thiosulfate	145 x 50 mm Ø	PP	120 pcs/box
056720	Container for drinking water analysis, sterile 250 ml with sodium thiosulfate - narrow neck	125 x 35 mm Ø	PP	280 pcs/box

