

The naturally pure medicinal water with special properties

Detailed information about Staatl. Fachingen STILL

Product name: Staatl. Fachingen STILL

Product description: Staatl. Fachingen STILL is a famous pure premium medicinal water with an exceptionally low natural carbonation level of 1.5 g/l, prized for its unique balance of minerals. Staatl. Fachingen STILL is a natural product with special properties, capable for example of superbly counteracting the effects of acid-forming foods and drinks such as meat, fish, cheese, coffee and wine.

Further benefits: Staatl. Fachingen is more than just a water. In as far back as 1742 a medical opinion testified to the positive effects of this water, which is therefore known as one of Germany's oldest functional foods. It contains a large number of vital mineral nutrients which, when dissolved, significantly promote the optimal functioning of a range of metabolic processes. Staatl. Fachingen STILL acts as a buffer for the body, for example by absorbing excess acid in the stomach. It can thus alleviate discomfort in sufferers of heartburn, gastritis and similar conditions. Enjoying Staatl. Fachingen in conjunction with foods and drinks such as meat, fish, eggs, oil, cheese, coffee, tea and cocoa can prevent hyperacidity in the body, which can be caused by these acid-forming products.



The water. Since 1742.

Mineral content:	Hydrogen carbonate:	1,846 mg
	Potassium:	16.1 mg
	Magnesium:	59.2 mg
	Calcium:	98.7 mg
	Sodium ¹ :	564 mg
	Chloride:	139 mg
	Total mineral content:	2,800 mg

Produced/bottled by: Fachingen Heil- und Mineralbrunnen GmbH

Distribution channels: Food retailers, drinks warehouses, drinks wholesalers, restaurants, hotels

Bottle sizes: Retail packaging:
Staatl. Fachingen STILL
0.75-litre faceted glass bottles, green
(12 x 0.75-litre crate)

Catering packaging:
Staatl. Fachingen Gourmet STILL
0.75-litre, 0.5-litre and 0.25-litre faceted glass bottles;
clear, transparent glass with a fired-in emblem

¹ Staatl. Fachingen contains sodium mainly in the form of NaHCO₃ and thus does not raise blood pressure either in healthy people or in sufferers of high blood pressure (the water contains less than 0.02 percent sodium chloride).