

SWISSPR® **

Technical Fact Sheet SWISSPRO® CarboSwiss

Description

The SWISSPRO® *CarboSwiss* element is a high performance activated carbon filter that adsorbes free chlorine and other organic contaminants, which contribute to bad taste and odour or might be unhealthy for the human body. An efficient 1 micron sediment filter holds back dirt. In addition Lead and other Heavy Metals are reduced through zeolite.

Safety

To avoid any bacteriological contamination after the removal of chlorine and lead, the *CarboSwiss* should be used in combination with a SWISSPRO ® Ceratech or CeraSwiss filter element.

Application

CarboSwiss is used in domestic filters for point of use applications in combination with a SWISSPRO ceramic element.

Function

High performance Activated Carbon Block:



Flowrate

Depending on the filter system in which the cartridge is installed, the capacity is min. 7 l/min. (1.85 gpm) at 3 bar (43.5 psi) and and 20°C (68°F)

Chlorine reduction

more than 90% chlorine reduction for at least 10'000 liters (2600 US gallons) This number is based on a test with a flow rate of 3 l/min. (0.75 gpm) and 20°C (68°F), containing 2 ppm of free chlorine.

Lead reduction

More than 90% lead reduction for at least 10'000 liters (2600 US gallons). This number is based on a test with a flow rate of 3 l/min (0.75 gpm) and 20°C (68°F), containing 150 ppb of soluble lead.

SWISSPRO PTE LTD | 15, Jalan Kilang Barat, Fontech Centre #04-07, Singapore 159357 Tel: +65 - 6276 1005 Fax: +65 - 6276 1006 | www.swisspro.sg | info@swisspro.sg



Materials 1. 1 micron prefilter wrap

PP, three layers

2. endcaps

ABS

3. AC block

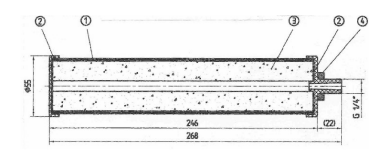
activated carbon

4. outlet seal EPDM

All materials are approved for use in drinking water

applications.

Dimensions



Thread

G 1/4 " male thread

Service Life

The overall capacity of the CarboSwiss is defined by the capacity of chlorine adsorption and lead reduction. The service life depends on the quality of the water. Turbid water may clog the *CarboSwiss* filter before the chemical capacity is reached. Due to huge internal surface of the carbon block, a servie life of up to 12 months is achieved in normal conditions.

Conditi

Safety

It is recommended to change the *CarboSwiss* filter at least every 12 months.

To prevent recontamination, it is recommended that Carboswiss filter cartridge should be used alongside with a proper microfiltration such as CeraSwiss Ceramic filter.

Operation pressure

Max. 7 bar / 100 psi, Temperature $< 35^{\circ}$ C / 95° F

Weight

Dry: approx. 275g (9.3 oz) Wet: approx. 540g (19.1 oz)

Operation temperature

0° C (32° F) \leftarrow Temperature for use \rightarrow 80° C (176° F)

Article Number

SR8016233