ctx57 NETALFILTER



Cleans the inside of the sand filters

 \cdot Removes limescale caused by salts in the water and dirt deposited inside sand filters.

 \cdot Non-foaming.

 \cdot For stainless steel or sand/polyester, silex or ecoglass

LIQUID	EFFICACY	POOLS WITH Sand Filters	DOSAGE
\bigcirc	4-8h		2 /10kg

PROPERTIES

Appearance	Liquid
Colour	Yellow
pH in supply	0
Density	1,13 - 1,17 g/cm ³

CHARACTERISTICS

Liquid acidic product for elimination of encrustations produced by water salts and dirt deposits formed inside sand filters.

This liquid product is suitable for cleaning of stainless steel or polyester filters. Produces effervescence as the lime dissolves. It can be easily applied and rinsed by running water

INSTRUCTIONS FOR USE

This treatment is valid only for filters with silex or sand filtering charge.

With the filter at standstill and uncovered, drain all the water from inside the filter through the bottom valve. Shut the drain valve and pour the water through the filter mouth, followed by the product NETAFILTER depending on the volume of sand/silex quantity will increase.

This added solution must cover the level of the sand by 20 to 30 cm.

Leave the product to react with the lime and dirtiness present in the filter. When the effervescence (bubbles) ceases after a prudential time has elapsed (some 4 to 8 hours), shut the filter cover, move the valve cock to washing position and pass water through the filter to rinse it out.



DOSAGE

Pour 2 litres of water through the filter mouth, followed by 2 litres of product NETAFILTER for every 10 Kg of sand or silex approximately.

These doses are the ones suggested and can be modified according to the own characteristics of every swimming pool, climate, etc.

