Paviseal Pool 950 TH

For sealing small water leaks



Product

- Mineral and inorganic binder
- Suitable for sealing small leaks
- For sealing without emptying water

Description

No need to empty the pool or water tank It is added directly to the water.

In just 48-72 hours, it creates a micro-crystalline structure in the inside the fissures, plugging them and sealing the loss of water. For all types of pools and tanks, even in the piping system. It is completely harmless and does not alter the quality of drinking water (it has a certified of NO particle migration)

Applications

As an option for sealing small non-localized cracks in tanks, pools, pipes, etc. and before taking other more forceful measures

Dosages

Usually, 1 litre of **Paviseal Pool 950 TH can be used** per 50 m3, without the need to change the pool water.

Technical data

Appearance: Opalescent viscous liquid Active Matter: Nano silicates. sodium Volatile Organic Content 0.00% (VOCs)

Specific gravity: 1,325 Gr/cm3 pH Value: 11.4 to 20cm3 Reaction to fire: Euroclass A1

Paviseal Pool 950 TH

For sealing small water leaks

Specifications and Application Forms

As an option for sealing small non-localized cracks in tanks, pools, pipes, etc. and before taking other more forceful measures. It is supplied ready to use and should not be mix or dilute with other liquids.

Shake the container before use.

Completely fill the pool, spa, reservoir, etc.

For pools with a sand, glass or diatom filter, put the filtration system valve in "recirculation" position.

For pools with other types of filters, it is recommended to remove the filter elements or to bypass the filter before add.

Starting the filtration system and adding slowly the dose recommended by skimmers.

In case of application on the drain or clean pipebottom, do it with the help of a PVC pipe at a distance about 3-5 cm from the corresponding entrance.

Regulate the valves of the filtration system to concentrate the suction from the sump (pisc. with skimmers).

Keep the filtration system running - recirculating position - until the cracks have been sealed and do not leak water. A minimum of 48-72 hours is estimated

In overflow pools, pour directly into the water nearby. of the discharge nozzles to facilitate dispersion of the product.

The product is very dense and has a tendency to deposit quickly at the bottom of the pool. To avoid this, it is recommended to remove the area where it has been deposited using a brush.

Check for 2 or 3 days that the water level does not drop, thus checking its repair.

Once the cracks have disappeared, put the filtration system in the "filtration" position (after reinstalling the filter elements that have been removed during the leak repair).

Treatment may be repeated if the fissures have not been fully repaired.



Presentation

1 liter 5 Liters

Colour Opalescent

Consumption

1 liter per 50m3 of. water

Conservation

It must be protected from solar radiation and extreme temperatures.

Note

This technical data sheet annuls the previous ones and loses its validity with the appearance of a new one. This document is non-contractual and may be modified without prior notice.

⚠ IMPORTANT

The observations and prescriptions in this technical sheet, even if they correspond to our best experience, must in any case be considered purely indicative, and must be tested by exhaustive practical applications; therefore, before using the product, whoever is going to do so must establish whether or not it is suitable for the intended use, and assumes all responsibility that may arise from its use. Once the product has been handled or applied, the manufacturer will not assume any claim, nor will it be responsible for the form, mode and conditions of application.