

## POOL\* ANTI-LEAK POOL\* COLMATEUR DE FUITE

### Functionality

**POOL\* ANTI-LEAK (POOL\* COLMATEUR DE FUITE) plugs small leaks in concrete, polyester, acrylic swimming pools and underground connector pipes.**

- POOL\* ANTI-LEAK is a liquid product made with alkaline salt.
- The product allows sealing leaks from 0.5 m3 to 0.8 m3 per 24 hours for a pool for 50 to 60 m3. (Being a reduction lower than 2 centimetres of the water depth for a pool of 10 x 5m always per 24 hours).
- More significant faults will require more extensive repairs.

### Technical characteristics

Characteristics	Specifications
Appearance	Liquid slightly viscous
Color	Colorless
Density (20°C)	1.5 +/-0.1
pH	12.7 +/-0.1
Solubility in water	Complete
Compatibility	Chlorinated water, sea-water, saltwater pool.

### Use

#### Preparation

- The water temperature must be between +10°C and +30°C.
- The pH of water should be close to 7,2 before adding the product.
- Stop the filtration pump. Remove the automatic cleaner of the swimming pool and present chlorine tablets on the surface and in the skimmers.
- Put the valve of the filter in by-pass or recirculation position. If you don't have these options, remove, where appropriate, railings or filter cartridges.
- Switch off or bypass the saltwater pool chlorinator.
- Don't use the anti-leak into partially blocked pipes (e.g. presence of leaves).
- Don't use with spas having thin sprays: the product can block these sprays.

#### Instructions for use

- Add the POOL\* ANTI-LEAK according to the location of the leak. Reminder : the pump must always be switched off during this step :  
Leak next to the surface (e.g. spotlight or skimmer) :

- Pour POOL\* ANTI-LEAK directly into the water, next to the area to treat.

Leak in the pool :

- Pour POOL\* ANTI-LEAK directly in pool water.

Leak on inaccessible pipes :

- Pour POOL\* ANTI-LEAK into the skimmers, the product is going to fall slowly into pipes and act more quickly.

- Wait 30 minutes then switch on the circulation pump while maintaining the bypass of the filtration system.
- Let the pump turn from 8 to 24 hours.
- Put the filtration (and saltwater pool chlorinator) on again 24 hours after adding product.
- A second application can be necessary for the largest swimming pools.
- If the leak lasts after a second application, call on a professional.

### **Consumption**

1 litre for 60 m<sup>3</sup> of water, it is important to follow this rule of proportionality and not to use too much of the product.

### **Safety precautions**

Wait 24 hours before allowing bath.

The Material Safety Data Sheet is available on the Internet on [www.quickfds.com](http://www.quickfds.com) or on [www.geb.fr](http://www.geb.fr) .

If the product is subject to detergent regulation : Component list available on request at [reach@geb.fr](mailto:reach@geb.fr)

If the product is subject to biocide regulation or if it contains a biocide to protect it : Consult the Material Safety Data Sheet - Please use the products responsibly.

## **Comments**

Don't use with spas having thin sprays: the product can block these sprays.  
Don't use with an installation equipped with solenoid valve.  
Don't use on parts equipped with not removal spray.  
Don't use if the leak is bigger than 1 m<sup>3</sup> of water per 24 hours, being a reduction lower than 2 centimetres of the water depth for a pool of 10 x 5m always per 24 hours.  
The most important leaks require heavier interventions.  
Don't use for repair liners, use the POOL\* KIT REPARATION LINER.  
It is important to use the product on water with a pH close to 7.2.  
This product is not recommended with bromine-water pool.  
Be careful on dark colored tiling or liner, the product is likely to leave a white mark at the water line.a

## **Storage**

Store at a temperature between 0°C and +40°C.  
The expiry date on packaging is for unopened product stored at 20°C in normal hygrometry conditions.

## Packaging and waste sorting

Refer to the information on the product and to the applicable local regulations.

The information contained on the technical datasheet is provided in all good faith and results from measurements made in our laboratory. Given the number of materials, differences in quality and diversity of working methods, we recommend that users perform tests prior to application under actual conditions of use.

This document may be amended in keeping with product development and the state of our knowledge without prior notice and therefore it is recommended to check on <http://www.geb.fr> that you have the latest version before use.