

STOP – METAL

Chelating agent

- Sequestering product for iron and copper ions and also heavy metals contained in the water which may cause water colourings and a loss of efficiency of treating products.

Packaging description :

	1 L
Bottle: Colour	Natural
Height	245mm
Label	155x233 graduated
Visibility line	no
Tactile symbol	yes
Cap: Colour	Blue
Childproof	Yes
Box: Kraft + label	Yes
Printed	No
Of	12 bottles
Delivered on Euro pallets of	50 boxes x 12 = 600 bottles

Using method :

- **STOP-METAL** must be used preferably at the beginning of the season or as soon as some metals have been detected in the water.

0,1L of **STOP-METAL** will deactivate about 2 ppm of metals in 10 m³ of pool water
OR 2L of **STOP-METAL** will deactivate 3 to 4 ppm of metals in 100 m³ of pool water

- **Warning :** Dilute the product in a watering can before dispersing it into the pool with the filtration running.
- **Reminder :** **Never pour water into this product**
- It is better to work with a low pH (7 to 7,5).
- ***NB : an excess of STOP-METAL will lower water hardness***

Safety :

STOP-METAL is corrosive. It may cause serious burns.

- ◆ Handle with care, use gloves, goggles and suitable clothes (to cover legs and arms).
- ◆ In case of contact or splashes in the eyes, wash immediately with plenty of water. Seek medical advice.
- ◆ In case of contact with skin, wash immediately with plenty of water.
- ◆ *Never pour water into this product.*
- ◆ Keep out of reach of children.
- ◆ Keep locked up.
- ◆ In order to avoid any accidental swallowing, do not eat, smoke or drink during use.
- ◆ Do not mix with other chemicals.
- ◆ In case of accident or if you feel unwell, seek medical advice immediately (show the label).
- ◆ Rinse the empty packaging into the pool before disposal.

Conservation : keep in a cool dry place. Close container well after use.

Composition : this product contains a metallic ions sequestering agent