

Chlorine free persistent REVA-COOL

- **REVA-COOL, chlorine free persistent product**, is particularly adapted to allow an automation of a chlorine free treatment, together with an occasional treatment with **REVATOP⁺**, or with a UV-rays light:
 - A UV-rays system disinfects the water when the water passes in front of the UV-light but it is not persistent enough to have a disinfecting water.
 - With a **REVATOP** treatment, the pool must be treated at least 3 times per season (beginning, middle and end of the season and not more than once a month, according to pool use).
- **Chlorine-free persistent REVA-COOL** brings a bactericide, an algaecide and an anti-scale product :
 - A bactericide, to prevent the growth of bacteria brought by the bathers, by progressively destroying them.
 - An algaecide, to prevent algae development.
 - A flocculent, to help have a crystal clear water.
 - An anti-scale, to inhibit calcium precipitation, responsible for cloudiness and deposits.
- **Chlorine-free persistent REVA-COOL** is automatically injected into the pool, with the **REVA-COOL dosing pump**.
- **Chlorine-free persistent REVA-COOL** does not contain chlorine nor metals (copper or others)

Packaging description :

	10 L
Bottle: Colour	Natural
Height	338mm
Label	160x125 R/V
Visibility line	No
Tactile symbol	Yes
Cap: Colour	Black
Child-proof	No
Box: Kraft + label	
Printed	No
Of	
Delivered on Euro pallet of	40 bottles

Using method :

- This product must be used with an automatic daily injection.
- It can work properly only if usual precautions for any type of water treatment are taken :
 - a) Preferably use a water provided by the water board.
 - b) Keep the filtration system in good shape by cleaning the sand or the cartridge once a year with **REVA-FILTRE**.
 - c) **Once a week**, backwash filter (or clean the cartridge), clean strainers, skimmer baskets and pool.
 - d) Keep your water balanced, check pH and maintain it between 7,2 and 7,6.
 - e) Follow the filtration time.

Using doses :

- **Preventive treatment:** a minimum of 2 litres per 50 m3 of water, per month, will be necessary.
- **Reinforced treatment:** a minimum of 3 litres per 50 m3 of water, per month, will be necessary.

Filtration time adjustment is made according to water temperature.

Temperature	Daily filtration time	Recommendations
T° < 10°C	2 h	Winterising, filtration working
10°C < T° < 12°C	4 h	
12°C < T° < 16°C	7 h	
16°C < T° < 24°C	12 h	Filtration during bathing hours
24°C < T° < 27°C	14 h	
27°C < T° < 30°C	20 h	At these temperatures, product consumption will be higher than normal
T° > 30°C	24 h with a minimum stop time to inject the product	

The dosing pump must be adjusted on one period per day (see technical data sheet of the **REVA-COOL dosing pump**)

Safety :

Chlorine-free persistent REVA-COOL (not diluted into the pool) is irritant to eyes, respiratory system and skin. Moreover, it is very toxic to aquatic organisms and may have long-term adverse effects.

- ◆ Wear suitable gloves and eye protection.
- ◆ Slowly pour the product, in order to avoid any splash in the eyes. In case of contact with eyes, wash immediately with plenty of water. Seek medical advice.
- ◆ Avoid contact with skin, wash hands carefully after handling.
- ◆ Keep out of reach of children
- ◆ In order to avoid any accidental swallowing, do not eat, smoke or drink during use
- ◆ Do not mix with other chemicals
- ◆ Do not put residuals in sewer.
- ◆ If swallowed, seek medical advice immediately (show the packaging or label).
- ◆ Rinse the empty packaging into the pool before disposal.

Preservation : Store in cool dry place.

Close container well after use.

Shelf-life: 3 years

Technical information given without contractual guaranty.

Mareva – The Happy Pool