

REVA MINUS liquid

To lower your pool pH

- **REVA-MINUS liquid** is compatible with all types of treatments.
- It lowers your pool pH.
- **REVA-MINUS liquid** is corrosive. However, it has no corrosive action on plastic materials in general.
- **REVA-MINUS liquid** has a density of about 1,26. It is a 35% acid.

Packaging description :

	10L	25 KG
Bottle: Colour	Natural	Natural
Height	338mm	450mm
Label	125x160 R/V	160x125 R – 155x233 V
Visibility line	No	No
Tactile symbol	Yes	Yes
Homologation	Yes	Yes
Cap: Colour	White/Red	White/Red
Childproof	Yes	Yes
Delivered on Euro pallet of	40 bottles	24 bottles

Using method :

In general, the pH must be between 7,2 and 7,6 according to water quality in order to optimise the bathers' comfort. To bring the pH in these values, it is often necessary to acidify pool water.

- **REVA-MINUS liquid** does not contain hydrochloric acid. The use of hydrochloric acid is not recommended in pools because it increases the chloride level of the water, which damages the metallic materials. Moreover, it liberates harmful and corrosive fumes (damages on the metallic parts in the room in which the hydrochloric acid is stored).
- If the product is used with an automatic pH regulation device, introduce pump pipe into the bottle (or better, *through a whole made in the cap*).
- *Calculation of the necessary quantity of REVA MINUS* (warning : formula valid for pH between 7,0 and 7,8) :

$$v = \frac{55 \times V \times n}{1000}$$

with v = quantity of REVA MINUS liquid to use in L
 V = Pool volume in m³
 n = pH measured - pH wanted

Example : 100m³ pool: pH measured = 7,8. pH wanted = 7,4

$$M = \frac{55 \times 100 \times (7.8 - 7.4)}{1000} = 2.2 L \Rightarrow 2 L$$

Warning: use of REVA MINUS Liquid 5L: pour the product in front of the outlets (filtration system on). In order to avoid any dangerous splash, pour the liquid just above the water (avoid water entering into the bottle)

If splashed, rinse immediately with plenty of water.

It is recommended to add only 1 litre of REVA-MINUS liquid a day or every two hours leaving the pump to run permanently because a too large quantity of **REVA-MINUS liquid** would destabilise your water pH, which would become oscillating for several days and then lead to a wrong water balance (see the Happy Pool Care Guide)

NB: 24 hours after adjusting the pH, check your pool TAC and adjust it if necessary with TAC+ (ideal value = between 100 and 160 mg/L)

Safety :

- ◆ **REVA-MINUS liquid** is corrosive: it may cause serious burns.
- ◆ Handle with care, use gloves, goggles and suitable working clothes (to cover legs and arms).
- ◆ If splashed in the eyes, wash immediately with plenty of water. Seek medical advice.
- ◆ In case of contact with skin, wash immediately with plenty of water.
- ◆ Keep out of reach of children.
- ◆ Keep locked up.
- ◆ To avoid any accidental swallowing, do not eat, smoke or drink during use.
- ◆ **WARNING : Never pour water into that product, never put in contact with basic or caustic products, or any other chemicals, because it would cause a very large release of heat (dissolving it in the water is very exothermic).**
- ◆ In case of accident or if you feel unwell, seek medical advice immediately (show him the label).
- ◆ Rinse the empty container into the pool before disposal.

Storage :

Keep in a cool dry place.

Close container well after use.

Composition : 35% sulfuric acid

Shelf-life: 3 years

Technical information given without contractual guaranty.

MAREVA - The Happy Pool