

REVA – PLUS liquid pool pH increaser

- **REVA-Plus liquid** is compatible with all types of treatments.
- It allows to increase pH in pool water.

Packaging description :

	25 kg
Bottle: Colour	Transparent
Height	450 mm
Label	160x125 R – 155x233 V
Visibility line	No
Tactile symbol	Yes
Homologation	Yes
Cap: Colour	White / Red
Childproof	Yes
Delivered on Euro pallets of	24 bottles

Using method :

- Measure pool pH.
- Calculate the necessary quantity of **REVA-PLUS LIQUID**.
- Pour **REVA-PLUS liquid** into the pool, *slowly and carefully (corrosive product)* preferably in front of the outlets while the filtration is running.
- Leave to filtrate for 3 to 4 hours.
- Check pH.
- Adjust if necessary.
- *Calculation of the necessary quantity of REVA-PLUS LIQUID (warning : formula available for pH between 6,8 and 7,4) :*

$$v = \frac{93 \times V \times n}{1000}$$

v = necessary quantity of **REVA PLUS liquid** (in L)

V = Pool volume (in m³)

n = wanted pH – measured pH

example : 60m³ pool with pH 6,8 - wanted pH : 7,4

v = $93 \times 60 \times (7,4 - 6,8) / 1000 = 3,35 \text{ L} (\approx 3,3 \text{ L})$

Safety :

REVA-PLUS liquid is corrosive. It may cause serious burns.

- ◆ Handle with care, use gloves, goggles and suitable work 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.
- ◆ 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 him the label)
- ◆ Rinse the empty packaging into the pool before disposal.

Conservation :

- Store in the original container.
- Close container well after use.

Composition : sodium hydroxide with about 30,5 % concentration

Shelf-life : 3 years

Technical information given without contractual guaranty.

MAREVA - The Happy Pool