

POOL PH-

SWIMMING POOL PH REGULATOR

Decreases pH producing a buffer
 Improves the transparency of the water
 pH control kit available

APPLICATIONS

Complementary product for swimming pools designed to reduce the pH in the pools.

FEATURES

Specific formulation to be dosed manually, or through pH dosing pumps, directly in the pools of the pools.
 The pH regulation is fundamental, as well as to comply with the legal requirements, also to maintain the high level of quality of the structures and water; in fact, a too high pH can cause the decrease of the transparency of the water, irritation to the eyes and skin, incrustations in the pipes, filters and accessories and the decrease of the disinfection speed.

INSTRUCTIONS FOR USE

The pH of the water must be between 7.2 and 7.6 and must be checked daily.
 To prepare a buffer solution, dose the product directly into the tank and return the pH to the optimal levels as indicated below:

dose 6,2-10,8 ml of product in 1 m3 of water to reduce the pH by approximately 0.1 units.
 The dosage may vary according to the alkalinity of the water.

	<i>Standard packages</i>		<i>N° pieces for carton</i>	<i>N° cartons / packages for pallet</i>	<i>N° pieces for pallet</i>
PACKAGING:	Tank	Kg 12	-	-	60

CHEMICAL-PHYSICAL INFORMATIONS:	<i>Parameters</i>	<i>U.M.</i>	<i>Values</i>	<i>Method of analysis</i>
	Aspect:	-	Liquid	Visual
	Colour:	-	Colorless	Visual
	Perfume:	-	No perfume	-
	pH (sol. 1%)	-	< 1	Instrumental
	Density:	Kg/dm ³	1,08 ± 0,05	By weighing

HAZARD: Reg. (CE) 1272/2008		H319: Causes serious eye irritation. H315: Causes skin irritation.
	WARNING	

We recommend for use, packaging etc. to follow instruction on label and/or on safety data sheet. This technical data sheet nullifies and replaces any precedent edition.

Bettari Detergenti s.r.l.

Via Galileo Galilei n.2 - 25020 - Poncarale (BS)
 Tel. 030-2540330 - Fax 030-2540332
 info@bettari.it - www.bettari.it
 Cap. Soc. € 210.000 int. vers. RIEA BS n° 284088
 Reg. Imp. BS n° 028-28245 - C.F./P.IVA 01428790172