

AQUASWIM ACTI+ TABLETS®

AQUASWIM ACTI+® is a multi-functional tablet dedicated to swimming pools. An accurately dosed combination of salt necessary for electrochlorination, a stabiliser to extend the life of chlorine which is sensitive to U.V., an antiscaling and an anticorrosion additive.

Salins company processes vacuum salt to get a salt of very high chemical purity (NaCl content higher than 99.9%) without any harmful element to swimming pools surfaces.

AQUASWIM ACTI+ tablets® are covered by an international patent (under getting).

CHEMICAL AND PHYSICAL CHARACTERISTICS - TYPICAL VALUES

Chemical

Loss of mass at 110°C (water content)	0,08 %
ON DRY BASIS :	
NaCl	98,8 %
Stabiliser	0,7 %
Antilimescale and anti corrosion agents . . .	0,5 %

Physical

Shape	cylinder
Density	about 2,1
Solubility at 20°C . . .	358 g/kg of water

PACKAGING

Heat sealed polyethylene bags : 25 kg on 800 x 1200 mm wrapped pallets of 1000 kg net weight.

To store in a clean and dry place. To be kept away from the sun.

USE

Disinfection of swimming pools' water for the electrochlorination (domestic use).

DIRECTIONS FOR USE

- Pour AquaSwim Acti+® by spreading it over the entire swimming pool for even dissolution. Do not AquaSwim Acti+ in low-circulation areas, or in skimmers.
- During the dissolution, the water must circulate without passing it through a filter. Wait until the complete dissolution of the tablets before using the electrochlorinator and the filtration.

PRODUCTION PLANT

Salt work of Dax (40) - France

Cie des Salins du Midi et des Salines de l'Est

Limited Company with capital value of 113 400 000 Euro - 412.431.744 R.C.S. NANTERRE
137 rue Victor Hugo - 92532 LEVALLOIS PERRET CEDEX - France

Our publications and notes have been created in order to give you the best advice. The instructions regarding the different applications of our products can in no way pledge our liability particularly in case of violation of third parties' rights.

Updated :	06/12/09	11/19/09	12/23/09	12/31/09	11/03/10	11/30/10						
-----------	----------	----------	----------	----------	----------	----------	--	--	--	--	--	--