

PRODUCT	APPLICATION							
	Heating-cooling circuits, biofilm formation							
	Evaporation towers, cooling circuits, paper industry							
	Drinking water circuits, tanks, water supply networks							
	Air refresheners, sanitizing tunnels							
	Food equipment, laundries, pharmaceutical and cosmetic industries, industrial water							
	Swimming pools, fountains, fire baths							
					Properties	Fragrance Odour	Active ingredients	Authorizations Registrations PT class
ALGACID CLORINE					● Liquid sanitizer with antibacterial and anti-algae action	Characteristic of chlorine	Sodium hypochlorite	Biocide pending for approval - PT 2
POLIKIL-3X	●				Anticorrosive anti-scaling sanitizer	None	2,2-Dibromo-3-Nitrile-propionamide DBNPA	Reg. BAUA* - PT 11
POOL CHLOR					● Sanitizing powder with antibacterial and anti-algae action	Characteristic of chlorine	Troclosene	
POOL MENO					● Optimal pH reducer	None		
POOL PIU'					● Optimal pH Raiser	None		
POOL TRIPLEX					● Sanitizer with triple anti-algae action, bluing and flocculant	Characteristic of chlorine	Simclosene	
THERMAKIL	●				Antialga, con azione antibatterica	None	Glutaraldehyde, Salicylic Acid Benzoisothiazolinone (BIT)	Reg. BAUA* - PT 11
THERMAKIL 2X STRONG	●				Anti-algae, with antibacterial action	None	Glutaraldehyde, Salicylic Acid Benzoisothiazolinone (BIT)	Reg. BAUA* - PT 11
WL-ASETTIX IPOCHLOR		●	●	●	Bactericide, algacide, antilegionella, antilyme, fungicidal, biological inhibitor	None	Hypochlorous acid	Pending for PMC** registration and Biocides PT - 1, 2, 3, 4, 5 Reg. BAUA* - PT 2, 5
WL-SANIFAST		●		●	● Sanitizer for the containment of the propagation of bacteria fungi, yeasts, legionella biofilm, virus	None	Chlorine dioxide	Biocidal products PT 5 Reg. BAUA* - PT 5
WL-SANIFAST TOP		●		●	● Sanitizer for the containment of the propagation of bacteria fungi, yeasts, legionella biofilm, virus	None	Chlorine dioxide	Biocidal products PT 5 Reg. BAUA* - PT 5

\*Federal Institute for Occupational Safety and Health \*\*Biocide under transitional Legislation