



## This is to certify that

LLC Elixir Global 412738257

## Represented in EU by Elixir Global (CY) Limited is registered under Article 95 List as a producer of biocides

Designated Type Title	Active Substance
PT 1	Active chlorine generated from sodium chloride by electrolysis (Redefined from Active Chlorine: manufactured by the reaction of hypochlorous acid and sodium hypochlorite produced in situ)
PT 2	Active chlorine generated from sodium chloride by electrolysis (Redefined from Active Chlorine: manufactured by the reaction of hypochlorous acid and sodium hypochlorite produced in situ)
PT 3	Active chlorine generated from sodium chloride by electrolysis (Redefined from Active Chlorine: manufactured by the reaction of hypochlorous acid and sodium hypochlorite produced in situ)
PT 4	Active chlorine generated from sodium chloride by electrolysis (Redefined from Active Chlorine: manufactured by the reaction of hypochlorous acid and sodium hypochlorite produced in situ)
PT 5	Active chlorine generated from sodium chloride by electrolysis (Redefined from Active Chlorine: manufactured by the reaction of hypochlorous acid and sodium hypochlorite produced in situ)
PT 1	Active chlorine released from hypochlorous acid (Redefined from Active Chlorine: manufactured by the reaction of hypochlorous acid and sodium hypochlorite produced in situ)
PT 2	Active chlorine released from hypochlorous acid (Redefined from Active Chlorine: manufactured by the reaction of hypochlorous acid and sodium hypochlorite produced in situ)
PT 3	Active chlorine released from hypochlorous acid (Redefined from Active Chlorine: manufactured by the reaction of hypochlorous acid and sodium hypochlorite produced in situ)
PT 4	Active chlorine released from hypochlorous acid (Redefined from Active Chlorine: manufactured by the reaction of hypochlorous acid and sodium hypochlorite produced in situ)
PT 5	Active chlorine released from hypochlorous acid (Redefined from Active Chlorine: manufactured by the reaction of hypochlorous acid and sodium hypochlorite produced in situ)
PT 1 Human hygiene Products in this group are biocidal products used for human hygiene purposes, applied on or in contact with human skin or scalps for the primary purpose of disinfecting the skin or scalp.	
PT 2 Disinfectants and Used for the disinfection of surfaces, materials, equipment and furniture which are not used for direct contact algaecides not food or feeding stuffs. Usage areas include, inter alia, swimming pools, aquariums, bathing and other waters; a intended for conditioning systems; and walls and floors in private, public, and industrial areas and in other areas for profess direct application activities.	
to humans of	
allillais	Used as algaecides for treatment of swimming pools, aquariums and other waters and for remedial treatment of construction materials.
	Used to be incorporated in textiles, tissues, masks, paints and other articles or materials with the purpose of
PT 3 Veterinary hygiene	producing treated articles with disinfecting properties.  Used for veterinary hygiene purposes such as disinfectants, disinfecting soaps, oral or corporal hygiene products or with anti-microbial function.
PT 4 Food and fe	Used to disinfect the materials and surfaces associated with the housing or transportation of animals.  dused for the disinfection of equipment, containers, consumption utensils, surfaces or pipework associated with the

List available publicly at ECHA web site

area PT 5 Drinking water

(press or copy n browser): https://echa.europa.eu/documents/10162/27434452/art 95 list en.pdf/c752c5ae-358c-e84b-652a-fb98106dfe8e

Used for the disinfection of drinking water for both humans and animals.

production, transport, storage or consumption of food or feed (including drinking water) for humans and animals.