Summary of product characteristics for a biocidal product

Product name: Natrijev hipoklorit 150 g/l

 $\mbox{\sc PT02}$ - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants) Product type(s):

PT02 - Disinfectants and algaecides not intended for direct application to humans or

animals (Disinfectants)

PT05 - Drinking water (Disinfectants)

Authorisation number: SI-0030931-0000

R4BP 3 asset reference number: SI-0030931-0002

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Administrative information

1.1. Trade names of the product

Natrijev hipoklorit 150 g/l

Kristály-klór 150

Nátrium-hipoklorit oldat 150 g/l

Sotoklor UF

Natrijev hipoklorit 150 g/l

Sodium hypochlorite 150 g/l

Natrijev hipoklorit, min 10% raztopina

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1.2. Authorisation holder

Name and address of the authorisation holder

Name	TKI Hrastnik d.d.
Address	Za Savo 6 1430 Hrastnik Slovenia

Authorisation number

R4BP 3 asset reference

Date of the authorisation

Expiry date of the authorisation

number

SI-0030931-0002	
16/05/2023	
16/05/2033	

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer	TKI Hrastnik, d.d.	
Address of the manufacturer	Za Savo 6 1430 Hrastnik Slovenia	
Location of manufacturing sites	Cesta 1. maja 33 1430 Hrastnik Slovenia	

1.4. Manufacturer(s) of the active substance(s)

Active substance	1391 - Active chlorine released from sodium hypochlorite	
Name of the manufacturer	TKI Hrastnik, d.d.	
Address of the manufacturer	Za Savo 6 1430 Hrastnik Slovenia	
Location of manufacturing sites	Cesta 1. maja 33 1430 Hrastnik Slovenia	

2. Product composition and formulation

2.1. Qualitative and quantitative information on the composition of the biocidal product

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Active chlorine released from sodium hypochlorite		Active Substance	:		12,5
Sodium hydroxide	Sodium hydroxide	Non-active substance	1310-73-2	215-185-5	0
Potassium hydroxide	Potassium hydroxide	Non-active substance	1310-58-3	215-181-3	0

2.2. Type of formulation

3. Hazard and precautionary statements

Hazard statements

Causes severe skin burns and eye damage.

Very toxic to aquatic life with long lasting effects.

Contact with acids liberates toxic gas.

Precautionary statements

Do not breathe vapours.

Do not breathe mist.

Do not breathe spray.

Wash hands thoroughly after handling.

Avoid release to the environment.

Wear protective gloves/protective clothing/eye protection/face protection.

IF SWALLOWED:Rinse mouth.Do NOT induce vomiting.

IF ON SKIN (or hair):Take off immediately all contaminated clothing.Rinse skin with water.

IF INHALED:Remove person to fresh air and keep comfortable for breathing.

IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTER/doctor/....

Wash contaminated clothing before reuse.

Collect spillage.

Store locked up.

Dispose of contents to in accordance with local regulation.

Dispose of container to in accordance with local regulation.

4. Authorised use(s)

4.1 Use description

Use 1 - Swimming pool and spa water disinfection

Product type

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

Where relevant, an exact

description of the authorised Target organism(s) (including

development stage)

Scientific name: / Common name: Bacteria Development stage:

Scientific name: other Common name: Viruses Development stage:

Field(s) of use

Indoor

Outdoor

Swimming pool, spa

Application method(s)

Method: Closed system Detailed description:

Chlorination of water is fully automated process. Machine is equipped with dosing and measuring systems that regulate concentration of active chlorine in the water.

Application rate(s) and frequencies

Application Rate: Maintenance treatment - continuous application: The set-point range for the concentration during water disinfection should be set at 1 mg available chlorine/L of water

Dilution (%): /

Number and timing of application:

Continuously

Category(ies) of users

Professional

Pack sizes and packaging material

HDPE, IBC, 1000 L HDPE, drum, 60 L HDPE, jerrycan, 25 L

4.1.1 Use-specific instructions for use

Chlorination of water is continuous fully automated process preformed according to standard DIN 19643 - Treatment of water of swimming pools and baths. Machine is equipped with dosing and measuring systems that regulate concentration of active chlorine in

The set-point range for the concentration during water disinfection should be set at 1 mg available chlorine/L of water.

Follow the instructions of the chlorinating machine manufacturer.

4.1.2 Use-specific risk mitiga	tion measures
maintenance/cleaning of dosing pumps (conformation). Wear respiratory protective equipment ago to be specified by the authorisation holder.	allowed in swimming pools with connection to a sewage treatment plant. It is not allowed to
<u>-</u>	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.1.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its
-	
I.1.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage
Shelf-life: 3 months	
4.2 Use description	
Use 2 - Swimming pool water sh	nock disinfection
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)
Where relevant, an exact description of the authorised use	
Target organism(s) (including development stage)	Scientific name: other Common name: Bacteria Development stage:
	Scientific name: other Common name: Viruses Development stage:
Field(s) of use	Indoor
	Outdoor

	Swimming pool
Application method(s)	Method: Closed system Detailed description: Chlorination of water is fully automated process. Machine is equipped with dosing and measuring systems that regulate concentration of active chlorine in the water.
Application rate(s) and frequencies	Application Rate: Curative treatment - shock dosing application: The product is applied to reach the concentration max. 30 mg of available chlorine/L of water Dilution (%): / Number and timing of application: Occasionally Contact time: 30 minutes
Category(ies) of users	Professional
Pack sizes and packaging material	HDPE, IBC, 1000 L HDPE, drum, 60 L HDPE, jerrycan, 25 L

4.2.1 Use-specific instructions for use

Shock disinfection of pool water is fully automated process performed when elevated concentrations of microorganisms are present in the water. Machine is equipped with dosing and measuring systems that regulate concentration (max. 30 mg available chlorine/L water) of active chlorine in the water.

4.2.2 Use-specific risk mitigation measures

Wear chemical resistant gloves, eye/face protection, protective clothing and closed footwear for mixing and loading and maintenance/cleaning of dosing pumps (glove and coverall material to be specified by the authorisation holder within the product information).

Wear respiratory protective equipment against aerosols during maintenance/cleaning of dosing pumps (filter type (code letter, colour) to be specified by the authorisation holder within the product information).

Treatment must be made in absence of bathers.

 $Do \ not \ allow \ entrance \ to \ the \ pool \ until \ the \ concentration \ decreases \ back \ to \ 1.0 \ mg/L \ of \ available \ chlorine \ or \ to \ national \ chlorine \ limit.$

4.2.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

-	
4.2.4 Where specific to the uspackaging	se, the instructions for safe disposal of the product and its
-	
4.2.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage
Shelf-life: 3 months	
4.3 Use description	
Use 3 - Drinking water disinfect	ion
Product type	PT05 - Drinking water (Disinfectants)
Where relevant, an exact description of the authorised use	
Target organism(s) (including development stage)	Scientific name: other Common name: Bacteria Development stage:
	Scientific name: other Common name: Viruses Development stage:
	Indoor
Field(s) of use	Indoor Disinfection at the drinking water suppliers and their water distribution systems
Application method(s)	Method: Closed system Detailed description: Chlorination of water is continuous fully automated process. Machine is equipped with dosing and measuring systems that regulate concentration of active chlorine in the water.
Application rate(s) and frequencies	Application Rate: Primary disinfection (maintenance treatment - continuous application): The set-point range for the concentration during drinking water disinfection should be set at 0.5 mg available chlorine/L of water Dilution (%): / Number and timing of application: Continuously
Category(ies) of users	Professional

Pack sizes and packaging material	HDPE, IBC, 1000 L HDPE, drum, 60 L HDPE, jerrycan, 25 L			
4.3.1 Use-specific instruction	ns for use			
Chlorination of water is continuous fully a concentration of active chlorine in the wa	automated process. Machine is equipped with dosing and measuring systems that regulate lter.			
The set-point range for the concentration	The set-point range for the concentration during drinking water disinfection should be set at 0.5 mg available chlorine/L water.			
4.3.2 Use-specific risk mitiga				
	e protection, protective clothing and closed footwear for mixing and loading and glove and coverall material to be specified by the authorisation holder within the product			
to be specified by the authorisation holde Ensure that the concentration of chlorine	gainst aerosols during maintenance/cleaning of dosing pumps (filter type (code letter, colour) er within the product information). in the drinking water does not exceed national chlorine limits before consumption. present in the drinking water does not exceed the parametric values set in Directive			
2020/2184.	oncentration of chlorate present in food does not exceed the MRL values set in Regulation			
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment			
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4.3.4 Where specific to the upackaging	se, the instructions for safe disposal of the product and its			
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4.3.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage			

Shelf-life: 3 months

5. General directions for use
5.1. Instructions for use
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5.2. Risk mitigation measures
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
FIRST AID: IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing. If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor. IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance. IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor. IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid. ENVIRONMENT: Avoid release to the environment. Absorb split chemicals with inert binding material (sand, clay or universal binders).
Dispose the product left over to the licensed waste-disposal contractor.
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage Store the product in cool (0 - 25 °C) and dry place, protected from sunlight. Shelf-life: 3 months
6. Other information Please note that some member states including Slovenia, after primary disinfection, request to maintain a residual level of available chlorine in drinking water in the pipes as a precautionary measure. This additional amount, claimed by the applicant as "Secondary disinfection: max. 0.5 mg/L available chlorine (residual)" has been considered as covered by the primary disinfection.