(in accordance with Regulation (EU) 2020/878)

### 0010-pH Minus

Date of compilation: 26/09/2018



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## SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING.

### 1.1 Product identifier.

Product Name: Product Code: Chemical Name: Index No: CAS No: EC No: Registration No: pH Minus 0010 sodium hydrogensulphate 016-046-00-X 7681-38-1 231-665-7 01-2119552465-36-XXXX

1.2 Relevant identified uses of the substance or mixture and uses advised against.

pH regulator

#### **Uses advised against:** Uses other than those recommended. Exposure scenarios covering uses can be found in the Annex.

**1.3 Details of the supplier of the safety data sheet.** 

Company:	FLUIDRA COMMERCIAL, S.A.U.						
Address:	Av. Alcalde Barnils, 69						
City:	08174 Sant Cugat del Vallès (Barcelona) Spain						
Province:	Barcelona						
Telephone:	Tel:34 93 724 39 00 Fax:34 93 724 29 93						
Fax:	+34 93 713 41 11						
E-mail:	fds@inquide.com						
Web:	www.astralpool.com						

### **1.4 Emergency telephone number:** +34 93 724 39 00 (Only available during office hours; Monday-Friday; 08:00-18:00)

Anti poisoning centre: ITALY (Rome): 06/305 43 43 ITALY (Milan): 02/66 10 10 29 SPAIN: +34 91 562 04 20 FRANCE (Paris): 01 40 05 48 48 FRANCE (Tolousse): 05 61 77 74 47 FRANCE (Marseille): 04 91 75 25 25 PORTUGAL: 808 250 143 BELGIQUE (Brussel): (+32) 070 245 245 Sweden: 112 - Begär Giftinformation (ask for Poisons Information) Denmark (Giftlinjen): +45 8212 1212 Finland: 0800 147 111 Norway: +47 22 59 13 00 Cyprus: 1401 Greece: (0030) 2107793777 Netherlands (NVIC): +31 (0)88 755 8000 Romania: +4021 318 360 6 Biroul RSI Si Informare Toxicologica Apelabil de luni pâna vineri, între orele 8.00-15.00 CAV accreditati: Roma +39 06 68 59 3726; Foggia +39 800 18 34 59; Napoli +39 081 54 53 333; Roma +39 06 49 97 80 00; Roma +39 06 30 54 343; Firenze +39 055 79 47 819; Pavia +39 0382 24 444; Milano +39 02 66 10 10 29; Bergamo +39 800 88 33 00; Verona +39 800 01 18 58.

### SECTION 2: HAZARDS IDENTIFICATION.

### 2.1 Classification of the substance or mixture.

In accordance with Regulation (EU) No 1272/2008: Eye Dam. 1 : Causes serious eye damage.

### 2.2 Label elements.

Labelling in accordance with Regulation (EU) No 1272/2008: Pictograms:

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Signal Word: Danger

Hazard statements: H318 Causes serious eye damage.

Precautionary statements:

 P101
 If medical advice is needed, have product container or label at hand.

 P102
 Keep out of reach of children.

 P103
 Read carefully and follow all instructions.

 P280
 Wear protective gloves and face protection

 P305+P351+P338
 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

 P301+P310
 IF SWALLOWED: Call a POISON CENTRE or doctor immediately.

 P501
 Dispose of contents and/or container in accordance with hazardous waste regulations.

Contains: sodium hydrogensulphate

### 2.3 Other hazards.

The substance is not PBT The substance is not vPvB Substance does not have endocrine disrupting properties.

In normal use conditions and in its original form, the product itself does not involve any other risk for health and the environment.

### SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS.

### 3.1 Substances.

			(*)Classification - Regulation (EC) No 1272/2008			
Identifiers	Name	Concentrate	Classification	Specifics concentration limits and Acute toxicity estimate		
Index No: 016-046- 00-X CAS No: 7681-38-1 EC No: 231-665-7	sodium hydrogensulphate	3 - 100 %	Eye Dam. 1, H318	-		

#### 3.2 Mixtures.

Not Applicable.

### **SECTION 4: FIRST AID MEASURES.**

### 4.1 Description of first aid measures.

In case of doubt or when symptoms of feeling unwell persist, get medical attention. Never administer anything orally to persons who are unconscious.

#### Inhalation.

Take the victim into open air; keep them warm and calm. If breathing is irregular or stops, perform artificial respiration.

#### Eye contact.

Wash eyes with plenty of clean and cool water for at least 10 minutes while pulling eyelids up, and seek medical assistance. Dont let the person to rub the affected eye.

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#### Skin contact.

Remove contaminated clothing. Wash skin vigorously with water and soap or a suitable skin cleaner. NEVER use solvents or thinners.

#### Ingestion.

If accidentally ingested, seek immediate medical attention. Keep calm. NEVER induce vomiting.

#### 4.2 Most important symptoms and effects, both acute and delayed.

Corrosive Product, contact with eyes or skin can cause burns; ingestion or inhalation can cause internal damage, if this occurs immediate medical assistance is required.

Contact with eyes may cause irreversible damage.

#### 4.3 Indication of any immediate medical attention and special treatment needed.

Request immediate medical attention. Never administer anything orally to persons who are unconscious. Do not induce vomiting. If the person vomits, clear the respiratory tract. Cover the affected area with a dry sterile bandage. Protect the affected area from pressure or friction.

### **SECTION 5: FIREFIGHTING MEASURES.**

The product is NOT classified as flammable, in case of fire the following measures should be taken:

#### 5.1 Extinguishing media.

#### Suitable extinguishing media:

Extinguisher powder or CO2. In case of more serious fires, also alcohol-resistant foam and water spray.

#### Unsuitable extinguishing media:

Do not use a direct stream of water to extinguish. In the presence of electrical voltage, you cannot use water or foam as extinguishing media.

#### 5.2 Special hazards arising from the substance or mixture.

#### Special risks.

Exposure to combustion or decomposition products can be harmful to your health.

#### 5.3 Advice for firefighters.

Use water to cool tanks, cisterns, or containers close to the heat source or fire. Take wind direction into account. Prevent the products used to fight the fire from going into drains, sewers, or waterways.

### Fire protection equipment.

According to the size of the fire, it may be necessary to use protective suits against the heat, individual breathing equipment, gloves, protective goggles or facemasks, and boots.

### **SECTION 6: ACCIDENTAL RELEASE MEASURES.**

#### 6.1 Personal precautions, protective equipment and emergency procedures.

For exposure control and individual protection measures, see section 8.

#### 6.2 Environmental precautions.

Product not classified as hazardous for the environment, avoid spillage as much as possible.

#### 6.3 Methods and material for containment and cleaning up.

Contain and collect spillage with inert absorbent material (earth, sand, vermiculite, Kieselguhr...) and clean the area immediately with a suitable decontaminant.

Deposit waste in closed and suitable containers for disposal, in compliance with local and national regulations (see section 13).

#### 6.4 Reference to other sections.

For exposure control and individual protection measures, see section 8.

For later elimination of waste, follow the recommendations under section 13.

### **SECTION 7: HANDLING AND STORAGE.**

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### 7.1 Precautions for safe handling.

For personal protection, see section 8. In the application area, smoking, eating, and drinking must be prohibited. Follow legislation on occupational health and safety. Never use pressure to empty the containers. They are not pressure-resistant containers. Keep the product in containers made of a material identical to the original.

### 7.2 Conditions for safe storage, including any incompatibilities.

Store according to local legislation. Observe indications on the label. Store the containers between 5 and 25 ° C, in a dry and well-ventilated place, far from sources of heat and direct solar light. Keep far away from ignition points. Keep away from oxidising agents and from highly acidic or alkaline materials. Do not smoke. Prevent the entry of non-authorised persons. Once the containers are open, they must be carefully closed and placed vertically to prevent spills.

The product is not affected by Directive 2012/18/EU (SEVESO III).

### 7.3 Specific end use(s).

None in particular.

### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION.

### 8.1 Control parameters.

The product does NOT contain substances with Professional Exposure Environmental Limit Values. The product does NOT contain substances with Biological Limit Values.

#### 8.2 Exposure controls.

### Measures of a technical nature:

Provide adequate ventilation, which can be achieved by using good local exhaust-ventilation and a good general exhaust system.

Concentration:	100 %								
Uses:	pH regulator								
<b>Breathing protecti</b>	on:								
If the recommended	If the recommended technical measures are observed, no individual protection equipment is necessary.								
Hand protection:	Hand protection:								
If the product is hand	dled correctly, no individual protection equipment is necessary.								
Eye protection:									
If the product is han	dled correctly, no individual protection equipment is necessary.								
Skin protection:									
PPE:	Work footwear.								
Characteristics:	«CE» marking, category II.								
CEN standards:	EN ISO 13287, EN 20347								
Maintenance:	This product adapts to the first user's foot shape. That is why, as well as for hygienic reasons, it should not be used by other people.								
Observations:	Work footwear for professional use includes protection elements aimed at protecting users against any injury resulting from an accident								

### **SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES.**

### 9.1 Information on basic physical and chemical properties.

Physical state: Solid Colour: White / yellow Odour: Odourless Odour threshold: Not applicable/Not available due to the nature/properties of the product Melting point: 180 °C Freezing point: Not applicable/Not available due to the nature/properties of the product Boiling point or initial boiling point and boiling range: >200 °C Flammability: Not applicable/Not available due to the nature/properties of the product Lower explosion limit: Not applicable/Not available due to the nature/properties of the product Upper explosion limit: Not applicable/Not available due to the nature/properties of the product Flash point: Not applicable/Not available due to the nature/properties of the product

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Auto-ignition temperature: Not applicable/Not available due to the nature/properties of the product Decomposition temperature: Not applicable/Not available due to the nature/properties of the product pH: 1 - 1,2 (20%)

Kinematic viscosity: Not applicable/Not available due to the nature/properties of the product Solubility: Not applicable/Not available due to the nature/properties of the product Hydrosolubility: 1080 g/l (20 °C)

Liposolubility: Not applicable/Not available due to the nature/properties of the product Partition coefficient n-octanol/water (log value): Not applicable/Not available due to the nature/properties of the product Vapour pressure: Not applicable/Not available due to the nature/properties of the product Absolute density: Not applicable/Not available due to the nature/properties of the product Relative density: 1.4 - 1.45

Relative vapour density: Not applicable/Not available due to the nature/properties of the product Particle characteristics: Not applicable/Not available due to the nature/properties of the product

### 9.2 Other information

Viscosity: Not applicable/Not available due to the nature/properties of the product Explosive properties: Not applicable/Not available due to the nature/properties of the product Oxidizing properties: No Dropping point: Not applicable/Not available due to the nature/properties of the product

Blink: Not applicable/Not available due to the nature/properties of the product

### SECTION 10: STABILITY AND REACTIVITY.

### 10.1 Reactivity.

The product does not present hazards by their reactivity.

#### 10.2 Chemical stability.

Unstable in contact with:

### - Bases.

### 10.3 Possibility of hazardous reactions.

Neutralization can occur on contact with bases.

#### 10.4 Conditions to avoid.

- Avoid contact with bases.

### 10.5 Incompatible materials.

Avoid the following materials:

- Bases.

#### 10.6 Hazardous decomposition products.

Depending on conditions of use, can be generated the following products:

- Corrosive vapors or gases.

### SECTION 11: TOXICOLOGICAL INFORMATION.

### 11.1 Information on hazard classes as defined in Regulation (EC) Nº 1272/2008.

Splatters in the eyes can cause irritation and reversible damage.

### Toxicological information.

Name	Acute toxicity					
Name	Туре	Test	Kind	Value		
	Oral	LD50	Rat	2140 mg/kg		
sodium hydrogensulphate	Dermal					
CAS No: 7681-38-1 EC No: 231-665-7	Inhalation	LD50	Rat	>2.4 mg/l (4 h)		

a) acute toxicity; Not conclusive data for classification.

b) skin corrosion/irritation;

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Not conclusive data for classification.

c) serious eye damage/irritation; Product classified: Serious eye damage, Category 1: Causes serious eye damage.

d) respiratory or skin sensitisation; Not conclusive data for classification.

e) germ cell mutagenicity; Not conclusive data for classification.

f) carcinogenicity; Not conclusive data for classification.

g) reproductive toxicity; Not conclusive data for classification.

h) STOT-single exposure; Not conclusive data for classification.

i) STOT-repeated exposure; Not conclusive data for classification.

j) aspiration hazard; Not conclusive data for classification.

### 11.2 Information on other hazards.

### Endocrine disrupting properties

This product does not contain components with endocrine-disrupting properties with effects on human health.

#### **Other information**

There is no information available on other adverse health effects.

### SECTION 12: ECOLOGICAL INFORMATION.

### 12.1 Toxicity.

Name	Ecotoxicity						
Name	Туре	Test	Kind	Value			
	Fish	LC50	Fish	7960 mg/l (96h)			
sodium hydrogensulphate	Aquatic invertebrates	LC50	Daphnia	1766 mg/l (48 h)			
CAS No: 7681-38-1 EC No: 231-665-7	Aquatic plants	LC50	Algae	1900 mg/l (120 h)			

#### 12.2 Persistence and degradability.

No information is available regarding the biodegradability

No information is available on the degradability

No information is available about persistence and degradability of the product.

### **12.3 Bioaccumulative potential.** No information is available regarding the bioaccumulation.

### 12.4 Mobility in soil.

No information is available about the mobility in soil. The product must not be allowed to go into sewers or waterways. Prevent penetration into the ground.

### 12.5 Results of PBT and vPvB assessment.

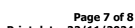
No information is available about the results of PBT and vPvB assessment of the product.

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### 12.6 Endocrine disrupting properties.

This product doesn't contain components with environmental endocrine disrupting properties.

### 12.7 Other adverse effects.

No information is available about other adverse effects for the environment.

### SECTION 13: DISPOSAL CONSIDERATIONS.

#### 13.1 Waste treatment methods.

Do not dump into sewers or waterways. Waste and empty containers must be handled and eliminated according to current, local/national legislation.

Follow the provisions of Directive 2008/98/EC regarding waste management.

### SECTION 14: TRANSPORT INFORMATION.

Transportation is not dangerous. In case of road accident causing the product's spillage, proceed in accordance with point 6.

#### 14.1 UN number or ID number.

Transportation is not dangerous.

#### 14.2 UN proper shipping name.

Description: ADR/RID: Not classified as hazardous for transport. IMDG: Not classified as hazardous for transport. ICAO/IATA: Not classified as hazardous for transport.

### 14.3 Transport hazard class(es).

Transportation is not dangerous. 14.4 Packing group.

Transportation is not dangerous.

#### 14.5 Environmental hazards.

Transportation is not dangerous. Transport by ship, FEm – Emergency sheets (F – Fire, S - Spills): Not applicable.

### 14.6 Special precautions for user.

Transportation is not dangerous.

14.7 Maritime transport in bulk according to IMO instruments.

Transportation is not dangerous.

### **SECTION 15: REGULATORY INFORMATION.**

### 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture.

The product is not affected by the Regulation (EC) No 1005/2009 of the European Parliament and of the Council of 16 September 2009 on substances that deplete the ozone layer.

Volatile organic compound (VOC) VOC content (p/p): 0 % VOC content: 0 g/l

Product classification according to Annex I of Directive 2012/18/EU (SEVESO III): N/A

The product is not affected by Regulation (EU) No 528/2012 concerning the making available on the market and use of biocidal products.

The product is not affected by the procedure established Regulation (EU) No 649/2012, concerning the export and import of dangerous chemicals.

Kind of pollutant to water (Germany): WGK 1: Slightly hazardous to water. (Autoclassified according to the AwSV Regulations)

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#### 15.2 Chemical safety assessment.

No Chemical Safety Assessment has been carried out for this substance/mixture by the supplier. Available Product Exposure Scenario.

### **SECTION 16: OTHER INFORMATION.**

Classification codes:

Eye Dam. 1 : Serious eye damage, Category 1

Changes regarding to the previous version:

- Modification in the values of the physical and chemical properties (SECTION 9).
- Modification of the information of the stability and reactivity conditions (SECTION 10.2).
- Modification of the information of the stability and reactivity conditions (SECTION 10.3).
- Modification of the information of the stability and reactivity conditions (SECTION 10.4).
- Modification of the information of the stability and reactivity conditions (SECTION 10.5).
- Modification of the information of the stability and reactivity conditions (SECTION 10.6).
- National legislative changes (SECTION 15.1).

### Classification and procedure used to derive the classification for mixtures according to Regulation (EC) 1272/2008 [CLP]:

Physical hazards	On basis of test data
Health hazards	Calculation method
Environmental hazards	Calculation method

It is advisable to carry out basic training with regard to health and safety at work in order to handle this product correctly.

Available Product Exposure Scenario.

#### Abbreviations and acronyms used:

- AwSV: Facility Regulations for handling substances that are hazardous for the water.
- CEN: European Committee for Standardization.
- EC50: Half maximal effective concentration.
- PPE: Personal protection equipment.
- LC50: Lethal concentration, 50%.
- LD50: Lethal dose, 50%.
- WGK: Water hazard classes.

Key literature references and sources for data: http://eur-lex.europa.eu/homepage.html http://echa.europa.eu/ Regulation (EU) 2020/878. Regulation (EC) No 1907/2006. Regulation (EU) No 1272/2008.

The information given in this Safety Data Sheet has been drafted in accordance with COMMISSION REGULATION (EU) 2020/878 of 18 June 2020 amending Annex II to Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemical substances and mixtures (REACH).

The information in this Safety Data Sheet on the Preparation is based on current knowledge and on current EC and national laws, as far as the working conditions of the users is beyond our knowledge and control. The product must not be used for purposes other than those that are specified without first having written instructions on how to handle. It is always the responsibility of the user to take the appropriate measures in order to comply with the requirements established by current legislation. The information contained in this Safety Sheet only states a description of the safety requirements for the preparation, and it must not be considered as a guarantee of its properties.

				Identi	fied u	ses	Resultii life cyc stage		ed Use					
ES number	Exposure scenario title	Volume (tonnes)	Manufacture	Formulation	End use	Consumer use	Service life (for articles)	Waste stage	Linked to Identified Use	Sector of use category (SU)	Chemical product category (PC)	Process category (PROC)	Article category (AC)	Environmental release category (ERC)
9.1	Manufacture and use of sodium hydrogensulfate as such or in preparation in industrial settings	not relevant for exposure assessment	Х	х	x				1, 2, 3, 4, 5, 6, 7	2a, 2b, 3, 4, 5, 6b, 7, 8, 9, 10, 11, 13, 15, 16, 17, 19, 20, 23	14, 15, 19, 20, 21, 25, 35, 36, 37	1, 2, 3, 4, 5, 7, 8a, 8b, 9, 10, 12, 13, 14, 15, 17, 19, 21, 24		1 – 7, 12
9.2	Use of sodium hydrogensulfate as such or in preparation in professional settings	not relevant for exposure assessment			x				8, 9	22	14, 15, 20, 35, 37	2, 3, 4, 5, 8a, 8b, 9, 10, 11, 12, 13, 14, 15, 17, 19, 21, 24		8 – 11
9.3	Consumer use of cleaning products containing sodium hydrogensulfate	not relevant for exposure assessment				X			10	21	35			8

### **Table 1:** Overview on exposure scenarios and coverage of substance life cycle

				Identified uses		Resulting life cycle stage		ed Use						
ES number	Exposure scenario title	Volume (tonnes)	Manufacture	Formulation	End use	Consumer use	Service life (for articles)	Waste stage	Linked to Identified	Sector of use category (SU)	Chemical product category (PC)	Process category (PROC)	Article category (AC)	Environmental release category (ERC)
9.4	Consumer use of sodium hydrogensulfate as pH-regulator for swimming pools	not relevant for exposure assessment				х			11	21	20, 37			8

## 9.1 Manufacture and use of sodium hydrogensulfate as such or in preparation in industrial settings

Exposure Scenario	Format (1) addressir	ng uses carried out b	v workers					
1. Title			,					
Free short title	Manufacture and us	e of sodium hydrogensulfat	e as such or in preparation	in industrial settings				
		, SU5, SU6b, SU7, SU8, SU		9				
Systematic title based on use descriptor	PROC1, PROC2, PROC	SU20, SU23 PC1PC14, PC15, PC19, PC20, PC21, PC25, PC35, PC36, PC37 PROC1, PROC2, PROC3, PROC4, PROC5, PROC7, PROC8a, PROC8b, PROC9, PROC10, PROC12, PROC13, PROC14, PROC15, PROC17, PROC19, PROC21, PROC24 ERC1-7, 12						
Processes, tasks and/or activities covered	Processes, tasks and/or activities covered are described in Section 2 below.							
Assessment Method	absence of an	A qualitative assessment of i y DNELs (derived no-effect l onmental exposure: A qualitation	evels) for inhalation and de	rmal exposure.				
2. Operational cond	itions and risk mana	gement measures						
2.1 Control of worke	ers exposure							
Product characteristic								
of the material under work mechanical agitation (e.g. potential could be assesse Thus, inhalation exposur- professional settings and available (i.e. purchasabl- health is thereby consider It is noted that the substa potential. PROC 7 and P result in a higher emission	place conditions. The test bagging, filling and mixing ad as very low – low. the inhalation route is no point of sodium hydrogensulf the inhalation route is no point of sodium hydrog ad to be sufficiently protected nce intrinsic emission pote ROC 11 as being spray ap n potential (it is also assum the considered as potential	al to become airborne, and resulted in a total dustiness operations). According to th ate is assumed to be neg t a relevant exposure route ensulfate are in accordance ed. ntial may be overwritten for oplications in industrial and ued that the physical form h abrasive tasks, the emission	of sodium hydrogensulfate e MEASE approach, the su ligible during all process e for this substance. Unde e with the dustiness as do specific processes by the non-industrial settings, res as to be modified to powde	e of 0.8 % when simulating ubstance intrinsic emission steps in industrial and/or er the prerequisite that all ocumented above, human process intrinsic emission pectively, are assumed to er prior to spraying). Since				
PROC	Use in preparation	Content in preparation	Physical form	Emission potential				
PROC 7			powder	medium				
PROC 21, 24	not res	stricted	(wear) dust	low – high				
All other applicable PROCs			pearls, granules	very low – low				
Amounts used								
the scale of operation (in		d to influence the exposure and level of containment/a l.						
Frequency and duration	of use/exposure							
PROC		Duration o	•					
PROC 7		f automation and measures ligible and the exposure du						
All other applicable         exposure is negligible and the exposure duration is consequently short (< 60 minutes).           All other applicable         not restricted								
Human factors not influe	enced by risk managemen	t						
The shift breathing volume	e during all process steps re	flected in the PROCs is ass	umed to be 10 m³/shift (8 h	ours).				
Other given operational	conditions affecting work	ers exposure						
		e, indoor or outdoor use, pessment of the conducted pe		process pressure are not				

	Level of co	ontainment	Level of se	gregation	
PROC 1, 2, 3	closed	process	not ree		
PROC 7		process	spraying of sodium hydrogensulfate in a segregated spray tower where direct exposure of the worker is excluded		
All other applicable PROCs	are generally not require	ed in these processes since	g. containment or segregation any potential inhalation exp ature of sodium hydrogensu	osure is assumed to be	
Technical conditions an	d measures to control dis	persion from source towa	rds the worker		
PROC	Level of separation	Localised controls (LC)	Efficiency of LC (according to MEASE)	Further information	
PROC 7	Any potentially required separation of workers from the emission source is indicated above under "Frequency and duration of exposure". A reduction of exposure duration can be achieved, for example, by the installation of ventilated (positive pressure) control rooms or by removing the worker from workplaces involved with relevant exposure.	Efficient ventilation of the area (e.g. local exhaust ventilation) is recommended to minimise any potential emission of wear dust into workplace air.	78 %	-	
All other applicable PROCs	Separation of workers from the emission source is generally not required in the conducted processes.				
Organisational measure	s to prevent /limit releases	s, dispersion and exposur	e		
occupational hygiene prac private households via t standard working clothes	tion. General occupational h ctices have to be followed (e he work-home-interface. Do and shoes. Do not wear con ace hygiene practice and pro-	e.g. shower and change clot o not eat and smoke in the taminated clothing at home	hes at end of work shift) to a he workplace. Unless othe e. Do not blow dust off with c	avoid any contamination or rwise stated below, wea	
Conditions and measure	es related to personal prot		h evaluation		
PROC	Specification of respiratory protective equipment (RPE)	RPE efficiency (assigned protection	Specification of gloves	Further personal protective equipment	
		factor, APF)		(PPE) Eye protection	

For reasons as given above, the worker should therefore be (i) healthy (especially in view of medical problems that may affect the use of RPE), (ii) have suitable facial characteristics reducing leakages between face and mask (in view of scares and facial hair). The recommended devices above which rely on a tight face seal will not provide the required protection unless they fit the contours of the face properly and securely.

The employer and self-employed persons have legal responsibilities for the maintenance and issue of respiratory protective devices and the management of their correct use in the workplace. Therefore, they should define and document a suitable policy for a respiratory protective device programme including training of the workers. An overview of the APFs of different RPE (according to BS EN 529:2005) can be found in the glossary of MEASE.

2.2 Control of envir	onmental exposure						
Amounts used	Amounts used						
The daily and annual amo	unt per site (for point source	es) is not considered to be t	he main determinant for env	/ironmental exposure.			
Frequency and duration	of use						
Intermittent (< 12 time per	year) or continuous use/rel	ease					
Environment factors not	influenced by risk manag	jement					
Flow rate of receiving surf	ace water: 18000 m3/day						
Other given operational	conditions affecting envir	onmental exposure					
Effluent discharge rate: 20	00 m3/day						
Technical onsite condition	ons and measures to redu	ice or limit discharges, air	r emissions and releases t	io soil			
introduction into open water are minimised (e.g. throug reflected in the description widespread (often it is also	ers is required. In general di h neutralisation). In genera n of standard OECD tests prequired by national legisla	ischarges should be carried I most aquatic organisms c with aquatic organisms. N	bH changes regular contro d out such that pH changes an tolerate pH values in the Neutralisation of waste wate	in receiving surface waters e range of 6-9. This is also			
Conditions and measure	s related to waste						
Solid industrial waste of N	aHSO₄ should be reused or	discharged to the industrial	I wastewater and further neu	utralized if needed.			
3. Exposure estimat	tion and reference to	its source					
Occupational exposure							
PROC	Method used for inhalation exposure assessment (refer to introduction)	Inhalation exposure estimate (RCR)	Method used for dermal exposure assessment	Dermal exposure estimate (RCR)			
All applicable PROCs	inhalation exposure du	rotating drum testing), ring all process steps is ble if the proposed risk as described above are	Due to the negligible dermal absorption of sodium hydrogensulfate, the dermal route is not a relevant exposure path for sodium hydrogensulfate and a dermal DNEL has not been derived. Thus, dermal exposure is not assessed in this exposure scenario.				

Environmental emission	S					
The environmental exposure assessment is only relevant for the aquatic environment, when applicable including STPs/WWTPs, as emissions of NaHSO <sub>4</sub> in the different life-cycle stages (production and use) mainly apply to (waste) water. The aquatic effect and risk assessment only deal with the effect on organisms/ecosystems due to possible pH changes related to H <sup>+</sup> discharges, being the toxicity of Na <sup>+</sup> and SO <sub>4</sub> <sup>2</sup> are expected to be negligible compared to the (potential) pH effect. Only the local scale is addressed, including municipal sewage treatment plants (STPs) or industrial waste water treatment plants (WWTPs) when applicable, both for production and industrial use as any effects that might occur would be expected to take place on a local scale. The high water solubility and very low vapour pressure indicate that NaHSO <sub>4</sub> will be found predominantly in water. Significant emissions or exposure to air are not expected due to the low vapour pressure of NaHSO <sub>4</sub> . Significant emissions or exposure to the terrestrial environment are not expected either for this exposure scenario.						
Environmental emissions	The production or use of NaHSO <sub>4</sub> can potentially result in an aquatic emission and locally increase the NaHSO <sub>4</sub> concentration and affect the pH in the aquatic environment. When the pH is not neutralised, the discharge of effluent from NaHSO <sub>4</sub> production or use sites may impact the pH in the receiving water. The pH of effluents is normally measured very frequently and can be neutralised easily as often required by national laws.					
Exposure concentration in waste water treatment plant (WWTP)	Waste water from NaHSO <sub>4</sub> production or use is an inorganic wastewater stream and therefore there is no biological treatment. Therefore, wastewater streams from NaHSO <sub>4</sub> production sites will normally not be treated in biological waste water treatment plants (WWTPs).					
Exposure concentration in aquatic pelagic compartment	When NaHSO <sub>4</sub> is emitted to surface water, sorption to particulate matter and sediment will be negligible. When NaHSO <sub>4</sub> is rejected to surface water, the pH may decrease, depending on the buffer capacity of the water. The higher the buffer capacity of the water, the lower the effect on pH will be. In general the buffer capacity preventing shifts in acidity or alkalinity in natural waters is regulated by the equilibrium between carbon dioxide (CO <sub>2</sub> ), the bicarbonate ion (HCO <sub>3</sub> <sup>-</sup> ) and the carbonate ion (CO <sub>3</sub> <sup>-2</sup> ).					
Exposure concentration in sediments	The sediment compartment is not included in this ES, because it is not considered relevant for NaHSO <sub>4</sub> : when NaHSO <sub>4</sub> is emitted to the aquatic compartment, sorption of to sediment particles is negligible.					
Exposure concentrations in soil and groundwater	The terrestrial compartment is not included in this exposure scenario, because it is not considered to be relevant.					
Exposure concentration in atmospheric compartment	The air compartment is not included in this CSA because it is considered not relevant for NaHSO4.					
Exposure concentration relevant for the food chain (secondary poisoning)	······································					
4. Guidance to DU t	o evaluate whether he works inside the boundaries set by the ES					
Occupational exposure						
dustiness as described i	boundaries set by the ES if he handles sodium hydrogensulfate having the same properties with regard to in this ES and if the proposed risk management measures as described above are met. A dustiness le either on a qualitative or on a quantitative basis. For a qualitative assessment the MEASE glossary					

dustiness as described in this ES and if the proposed risk management measures as described above are met. A dustiness assessment can be made either on a qualitative or on a quantitative basis. For a qualitative assessment the MEASE glossary (<u>www.ebrc.de/mease.html</u>) can be consulted, which provides guidance on this topic. A quantitative assessment can be done by conducting a dustiness test with the specific material according to the rotating drum method. It is however noted that also other dustiness tests exist, which may be used instead. For further details please refer to the European Standard EN 15051 titled "Workplace atmospheres – Measurement of the dustiness of bulk materials – Requirements and reference test methods".

### **Environmental emissions**

If a site does not comply with the conditions stipulated in the safe use ES, it is recommended to apply a tiered approach to perform a more site-specific assessment. For that assessment, the following tiered approach is recommended.

**Tier 1**: retrieve information on effluent pH and the contribution of NaHSO<sub>4</sub> on the resulting pH. Shall the pH be bellow 6 and predominantly dependent by the NaHSO<sub>4</sub>, than further actions are required to demonstrate safe use.

Tier 2a: retrieve information on receiving water pH after the discharge point. The pH of the receiving water shall not be lower then 6. If the measures are not available, the pH in the river can be calculated as follows:

$$pHriver = Log \left[ \frac{Qeffluent * 10^{pHeffluent} + Qriverupstream * 10^{pHupstream}}{Qriverupstream + Qeffluent} \right]$$

(Eq 1)

Where:

Q effluent refers to the effluent flow (in m3/day)

Q river upstream refers to the upstream river flow (in m3/day)

pH effluent refers to the pH of the effluent

pH upstream river refers to the pH of the river upstream of the discharge point

Please note that initially, default values can be used:

- Q river upstream flows: use the 10th of existing measurements distribution or use default value of 18000 m3/day
- Q effluent: use default value of 2000 m3/day
- The upstream pH is preferably a measured value. If not available, one can assume a neutral pH of 7 if this can be justified.

Such equation has to be seen as a worst case scenario, where water conditions are standard and not case specific.

**Tier 2b**: Equation 1 can be used to identify which effluent pH causes an acceptable pH level in the receiving body. In order to do so, pH of the river is set at value 6 and pH of the effluent is calculated accordingly (using default values as reported previously, if necessary). As temperature influences solubility, pH effluent might require to be adjusted on a case-by-case basis. Once the maximum admissible pH value in the effluent is established, it is assumed that the H<sup>+</sup> concentrations are all dependent on NaHSO<sub>4</sub> discharge and that there is no buffer capacity conditions to consider (this is a unrealistic worst case scenario, which can be modified where information is available). Maximum load of NaHSO<sub>4</sub> that can be annually rejected without negatively affecting the pH of the receiving water is calculated assuming chemical equilibrium. H<sup>+</sup> expressed as moles/litre is multiplied by average flow of the effluent and then divided by the molar mass of NaHSO<sub>4</sub>.

**Tier 3**: measure the pH in the receiving water after the discharge point. If pH is between 6 and 9, safe use is reasonably demonstrated and the ES ends here. If pH is found to be below 6, risk management measures have to be implemented: the effluent has to undergo neutralisation, thus ensuring safe use of  $NaHSO_4$  during production or use phase.

# 9.2 Use of sodium hydrogensulfate as such or in preparation in professional settings

Exposure Scenario	Format (1) addressi	ng uses carried out b	v workers		
1. Title		ig uses carried out b	yworkers		
	line of oork	un haadaa aa aa difa ta ah ah ah	In a second second second second second	en el e ettin ne	
Free short title	Use of sodiu	m hydrogensulfate as such SU		onal settings	
Systematic title based on use descriptor	PROC2, PROC3, PROC4 PF	PC14, PC15, PC 9, PROC5, PROC8a, PROC8 1, PROC15, PROC17, 1, PROC15, PROC17, ERC	20, PC35, PC37 8b, PROC9, PROC10, PRC PROC19, PROC21, PROC	DC11, PROC12, PROC13, 24	
Processes, tasks and/or activities covered	Processes	Processes, tasks and/or activities covered are described in Section 2 below.			
Assessment Method	Occupational exposure: A qualitative assessment of inhalation and dermal exposure was conducted in the absence of any DNELs (derived no-effect levels) for inhalation and dermal exposure. Environmental exposure: A qualitative assessment was conducted.				
2. Operational cond	itions and risk mana	gement measures			
2.1 Control of worke	ers exposure				
Product characteristic					
of the material under work mechanical agitation (e.g. potential could be assessed Thus, inhalation exposure professional settings and available (i.e. purchasable health is thereby considered It is noted that the substa potential. PROC 7 and Pl result in a higher emission	place conditions. The test bagging, filling and mixing ad as very low – low. to sodium hydrogensulf, the inhalation route is no e) forms of sodium hydrog ad to be sufficiently protected nce intrinsic emission pote ROC 11 as being spray ap n potential (it is also assur- ure considered as potential	al to become airborne, and resulted in a total dustiness operations). According to th ate is assumed to be neg t a relevant exposure route rensulfate are in accordanc ed. ntial may be overwritten for oplications in industrial and ned that the physical form has abrasive tasks, the emission	of sodium hydrogensulfate the MEASE approach, the sub- ligible during all process of this substance. Under the with the dustiness as do specific processes by the non-industrial settings, res as to be modified to powder	of 0.8 % when simulating ubstance intrinsic emission steps in industrial and/or er the prerequisite that all ocumented above, human process intrinsic emission pectively, are assumed to er prior to spraying). Since	
PROC	Use in preparation	Content in preparation	Physical form	Emission potential	
PROC 11			powder	medium	
PROC 21, 24	not re	stricted	(wear) dust	low – high	
All other applicable PROCs			pearls, granules	very low – low	
Amounts used					
the scale of operation (in		d to influence the exposure and level of containment/a I.			
Frequency and duration	of use/exposure				
PROC		Duration of			
PROC 11		f automation and measures gligible and the exposure dur			
All other applicable PROCs		not res	1 2		
Human factors not influe	enced by risk managemer	t			
The shift breathing volume	e during all process steps re	flected in the PROCs is ass	umed to be 10 m³/shift (8 h	ours).	
Other given operational	conditions affecting work	ers exposure			
		e, indoor or outdoor use, p sessment of the conducted p		process pressure are not	

Technical conditions and	d measures at process lev	vel (source) to prevent rele	ease	
PROC	Level of co	ontainment	Level of segregation	
PROC 2, 3	closed process		not required	
PROC 11	closed process		spraying in non-industrial settings has to be performed in segregated areas where direct exposure of the worker is excluded	
All other applicable PROCs	are generally not require	ed in these processes since	g. containment or segregatic any potential inhalation exp ature of sodium hydrogensu	osure is assumed to be
Technical conditions and	d measures to control dis	persion from source towa		
PROC	Level of separation	Localised controls (LC)	Efficiency of LC (according to MEASE)	Further information
PROC 11 All other applicable PROCs	Any potentially required separation of workers from the emission source is indicated above under "Frequency and duration of exposure". A reduction of exposure duration can be achieved, for example, by the installation of ventilated (positive pressure) control rooms or by removing the worker from workplaces involved with relevant exposure. Separation of workers from the emission source is generally not required	Efficient ventilation of the area (e.g. local exhaust ventilation) is recommended to minimise any potential emission of wear dust into workplace air.	78 %	-
Avoid inhalation or ingest occupational hygiene prac private households via th standard working clothes	processes. s to prevent /limit releases ion. General occupational h trices have to be followed (e ne work-home-interface. Do and shoes. Do not wear con	nygiene measures are requ .g. shower and change clot o not eat and smoke in th taminated clothing at home	ired to ensure safe handlin hes at end of work shift) to a ne workplace. Unless othe . Do not blow dust off with c	avoid any contamination of rwise stated below, wear
	ace hygiene practice and pro			
PROC	Specification of respiratory protective equipment (RPE)	RPE efficiency (assigned protection factor, APF)	Specification of gloves	Further personal protective equipment (PPE)
All applicable PROCs	If ventilation is insufficient and/or formation of relevant dust levels cannot be excluded, use RPE according to EN143 and EN149. An FFP2 mask should be worn for safety reasons when packaging/unpacking sodium hydrogensulfate since high abrasion may	(APF=10, for safety reasons during processes where relevant dust levels and high abrasion may occur)	In cases where extensive direct contact with sodium hydrogensulfate cannot be avoided, wear suitable protective gloves according to EN374.	Eye protection equipment (e.g. goggles or visors) conforming to EN166 must be worn, unless potential contact with the eye can be excluded by the nature and type of application (i.e. closed process). Additionally, face protection, protective clothing and safety shoes are required to be
with "duration of exposure mass of the RPE itself, du capability of using tools ar For reasons as given abor of RPE), (ii) have suitable recommended devices ab face properly and securely The employer and self-em and the management of	nployed persons have legal their correct use in the w ce programme including trai	additional physiological stre stress by enclosing the hea luced during the wearing of fore be (i) healthy (especial icing leakages between fac ce seal will not provide the responsibilities for the ma orkplace. Therefore, they sining of the workers.	ess for the worker due to the ad. In addition, it shall be co RPE. ly in view of medical probler and mask (in view of sc required protection unless intenance and issue of resp	e breathing resistance and nsidered that the worker's ms that may affect the use ares and facial hair). The they fit the contours of the biratory protective devices int a suitable policy for a

2.2 Control of envir	onmental exposure			
Amounts used				
	ount per site (for point sources of NaHSO4 are considered			
Frequency and duration	of use			
Due to the wide dispersive	e aspect of the scenario a co	ontinuous release is assume	ed.	
Environment factors not	influenced by risk manag	jement		
Flow rate of receiving surf	ace water: 18000 m3/day			
Other given operational	conditions affecting envir	onmental exposure		
Effluent discharge rate of t	the STP: 2000 m3/day			
Technical onsite condition	ons and measures to redu	ice or limit discharges, air	emissions and releases	to soil
No risk management mea pH-regulator in swimming guidance R16).	sure can be assumed for p g pools) of NaHSO4 is ass	rofessional and/or consume sumed to be directed to a	er uses. All waste water re municipal STP (default s	sulting from use (cleaning etting according to ECH,
Conditions and measure	es related to waste			
Not relevant				
3. Exposure estimat	tion and reference to	its source		
Occupational exposure				
PROC	Method used for inhalation exposure assessment (refer to introduction)	Inhalation exposure estimate (RCR)	Method used for dermal exposure assessment	Dermal exposure estimate (RCR)
All applicable PROCs	Since sodium hydrogensulfate has a low dustiness (<1 % as obtained in rotating drum testing), inhalation exposure during all process steps is assumed to be negligible if the proposed risk management measures as described above are met.			
Environmental emission				
Environmental emissions	end up in the sewer where before reaching a STP or	laHSO₄ usually use diluted e they will further be neutra surface water. The influen entering the biological step	lized quickly by the buffer of t of a municipal STP is typ	capacity of the wastewate pically tested for pH and,
Exposure concentration in waste water treatment plant		usually monitors the pH of to on the microbiological activities activities the microbiological activities acti		ccordingly if needed, ther
Exposure concentration in aquatic pelagic compartment	When NaHSO <sub>4</sub> is rejected water. The higher the buff capacity preventing shifts	to surface water, sorption to surface water, the pH m fer capacity of the water, th in acidity or alkalinity in na bicarbonate ion (HCO <sub>3</sub> ) and	ay decrease, depending or e lower the effect on pH w atural waters is regulated b	n the buffer capacity of th ill be. In general the buffe by the equilibrium betwee
Exposure concentration in sediments		carbon dioxide (CO <sub>2</sub> ), the bicarbonate ion (HCO <sub>3</sub> <sup>-</sup> ) and the carbonate ion (CO <sub>3</sub> <sup>2-</sup> ). The sediment compartment is not included in this ES, because it is not considered relevant for NaHSO <sub>4</sub> when NaHSO <sub>4</sub> is emitted to the aquatic compartment, sorption of to sediment particles is negligible.		
Exposure concentrations in soil and groundwater	The terrestrial compartment is not included in this exposure scenario, because it is not considered to be relevant.			
Exposure concentration in atmospheric compartment	The air compartment is no	t included in this CSA beca	use it is considered not rele	vant for NaHSO4.
Exposure concentration relevant for the food chain (secondary poisoning)	Bioaccumulation in organi therefore not required.	isms is not relevant for Na	HSO4: a risk assessment f	for secondary poisoning i

### 4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

### **Occupational exposure**

The DU works inside the boundaries set by the ES if he handles sodium hydrogensulfate having the same properties with regard to dustiness as described in this ES and if the proposed risk management measures as described above are met. A dustiness assessment can be made either on a qualitative or on a quantitative basis. For a qualitative assessment the MEASE glossary (<u>www.ebrc.de/mease.html</u>) can be consulted, which provides guidance on this topic. A quantitative assessment can be done by conducting a dustiness test with the specific material according to the rotating drum method. It is however noted that also other dustiness tests exist, which may be used instead. For further details please refer to the European Standard EN 15051 titled "Workplace atmospheres – Measurement of the dustiness of bulk materials – Requirements and reference test methods".

**Environmental emissions** 

not relevant for consumers/professionals

# 9.3 Consumer use of cleaning products containing sodium hydrogensulfate

nyarogonoa						
Appendix 2: Exposure Sco	enario Format (2) a	ddressing u	ses carried o	ut by consume	rs	
1. Title						
Free short title	Consumer use of cleaning products containing sodium hydrogensulfate					
Systematic title based on use	edescriptor	SU21, PC35	, ERC 8a			
Processes, tasks activities c	overed	Tasks and a	ctivities covered	are described in s	ection 2	below.
		Human healt	h			
		•		performed for the		
Assessment Method*			e assessment w iidance docume		inhalatior	n and the oral route using
		Environment	:	-		
		A qualitative	justification is p	rovided.		
2. Operational condition	ns and risk manag	gement me	asures			
RMM	The solid products of formation potential.	will be in form	of pearls or gra	anules as manufac	ctured, ha	aving a low-very low dust
PC/ERC	Description					
	Cleaners (all purpos		initary products)	:		
PC 35	Surface cleanin     Bouring of liqui	-	or solid granule	6		
	Toilet cleaner:	u concentrate	or solid granule	5.		
	Pouring of solid	d granules				
ERC 8a	Wide dispersive inde	oor use of proc	cessing aids in c	pen systems		
2.1 Control of consume	rs exposure					
Product characteristic						
Description of the preparation	Concentration of th substance in th preparation	Physical	state of the ion	Dustiness (if re	levant)	Packaging design
Acid surface cleaner (I)	6%	liquid		NR		0.75 – 1L
Acid surface cleaner (s)	10%	Solid, pea	arls	Very low 0.75 – 1L		0.75 – 1L
Toilet cleaner (s)	80%	Solid, pea	arls	Very low		0.75 – 1L
Amounts used						
Description of the preparation	n	Amount use	d per event	er event Source of information		formation
Acid surface cleaner (I)	Typical: 60g per 5L = 12g/L Max: 110g per 5L = 22g/L (HEF		RA, 2005, Appendix F)			
Acid surface cleaner (s)		Max: 40g per 5L = 8g/L (HERA, 2005, 4		, Appendix F)		
Toilet cleaner (s)	Typical: 20g Max: 30g (HERA, 2005, Appendix F)			, Appendix F)		
Frequency and duration of use/exposure						
Description of the preparation	e Duration of exp event	posure per frequency of events		events	Source of information	
Acid surface cleaner (I)	20 min (max)		Up to 7 tasks per week (max)		(HERA	A, 2005, Appendix F)
Acid surface cleaner (s)	20 min (max)	Up to 7 tasks per week (max		per week (max)	(HERA	A, 2005, Appendix F)
Toilet cleaner (s)	< 1min		Up to 2 tasks per week (max) (HERA, 2005, Appendix		A, 2005, Appendix F)	

Appendix 2: Expos	sure Scer	nario Format (2) addre	ssing uses carried	out by consumers	
Human factors not in	fluenced l	oy risk management			
Description of preparation	the	Population exposed	Body weight (BW [kg]	<sup>()</sup> Exposed body part	Corresponding skir area [cm <sup>2</sup> ]
Acid surface cleaner	(I)	adult	60	Hands	857.5
Acid surface cleaner	(s)	Adult	(HERA, 2005	5, Hands	857.5
Toilet cleaner (s)		adult	Appendix G)	Only splashes	-
Other given operation	nal conditi	ions affecting consumer	rs exposure		
Film thickness on ski	in	0.01cm (HERA, 2005, App	pendix G)		
Conditions and meas	ures relat	ed to information and be	havioural advice to co	nsumers	
Do not get in eyes. Keep container closed In case of contact with Wash thoroughly after	eyes, rinse	reach of children. e immediately with plenty o	of water and seek medic	al advice.	
Conditions and meas	ures relat	ed to personal protection	n and hygiene		
Wear suitable goggles.					
2.2 Control of en	vironme	ntal exposure			
Product characteristi	cs				
Not relevant for exposu	ure assess	ment			
Amounts used*					
Not relevant for exposu	ure assess	ment			
Frequency and durati	ion of use				
Not relevant for exposu	ure assess	ment			
Environment factors	not influe	nced by risk managemer	nt		
Default river flow and c	dilution				
Other given operation	nal conditi	ions affecting environme	ental exposure		
Indoor and outdoor					
Conditions and meas	ures relat	ed to municipal sewage	treatment plant		
Default size of municip	al sewage	system/treatment plant ar	nd sludge treatment tech	inique	
Conditions and meas	ures relat	ed to external treatment	of waste for disposal		
Not relevant for exposu	ure assess	ment			
Conditions and meas	ures relat	ed to external recovery	of waste		
Not relevant for exposu	ure assess	ment			
3. Exposure estin	nation a	nd reference to its s	source		
Since sodium hydroge to the eye.	nsulfate is	classified as irritating to e	eyes (eye dam.1) a qual	itative assessment has be	en performed for exposure
Human exposure					
Acid surface cleaner	(I), Acid s	urface cleaner (s), Toilet	cleaner (s)		
Route of exposure	Method	used, comments			
Oral	Oral upt	ve assessment ake of sodium hydrogens ormal handling conditions.	ulfate via the use of h	ousehold cleaning produc	ts is considered negligible
Dermal		effects are known after de			

Appendix 2: Exposure Scenario Format (2) addressing uses carried out by consumers			
	there are no data available which indicate systemic toxicity following this route. Thus, dermal exposure is not assessed in this exposure scenario.		
	Qualitative assessment		
	Exposure to the eyes is not expected as part of the intended product use.		
Eye	Solid: As the product is of low-very low dustiness no dust formation is expected.		
_;•	Liquid: Splashes into the eyes cannot be excluded if no protective goggles are worn during the application. However, this will mainly be to the diluted application solution (<1% NaHSO <sub>4</sub> ). Therefore mild irritation can easily be avoided by immediate rinsing of the eyes with water.		
Inhalation	Sodium hydrogensulfate has a low dustiness (<1 % as obtained in rotating drum testing), therefore inhalation exposure during use of solid sodium hydrogensulfate pearls is assumed to be negligible. Thus, inhalation exposure is not assessed in this exposure scenario.		

### Environmental exposure

The pH impact due to use of sodium hydrogensulfate in household cleaning products is expected to be negligible. The influent of a municipal wastewater treatment plant is often neutralized anyway and sodium hydrogensulfate may even be used beneficially for pH control of basic wastewater streams that are treated in biological WWTPs. Since the pH of the influent of the municipal treatment plant is circum neutral, the pH impact is negligible on the receiving environmental compartments, such as surface water, sediment and terrestrial compartment.

### 4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

The DU works inside the boundaries set by the ES if sodium hydrogensulfate is either marked as a liquid preparation or in case of a solid preparation sodium hydrogensulfate is used as manufactured and not further processed to get smaller particles.

# 9.4 Consumer use of sodium hydrogensulfate as pH-regulator for swimming pools

Appendix 2: Exposure Scena	ario Format (2) add	dressing uses carried of	ut by consumers		
1. Title					
Free short title	(	Consumer use of sodium hydrogensulfate as pH-regulator for swimming pools			
Systematic title based on use de	escriptor	SU21, PC20, 37, ERC 8			
Processes, tasks activities cove	ered	Tasks and activities covered	are described in section 2	below.	
Assessment Method*		Human health Human exposure has been assessed on a qualitative basis. Nevertheless the US EPA Standard operating procedures (SOPs) for residential exposure assessment – swimming pools (US EPA, 1997) has been used as a guide. Environment: A qualitative justification is provided.			
2. Operational conditions	and risk manage	ement measures			
PC/ERC	Description				
PC 20, 37	Manual filling/pourir Preparation of so hydrogensulfate into	Julator to swimming pools: Ig of sodium hydrogensulfate dium hydrogensulfate solu water (small amount). n of sodium hydrogensulfate	into swimming pool (large ution for further applica		
ERC 8	Wide dispersive use	9			
2.1 Control of consumers	exposure				
Product characteristic					
Description of the preparation	Concentration of the substance in the preparation	Physical state of the	Dustiness (if relevant)	Packaging design	
pH-regulator for swimming pools (solid)	100%	granular	Very low (beads)	1 – 5 kg	
pH-regulator for swimming pools (liquid)	≤ 50%	liquid	NR	1 – 5 L	
Amounts used					
Description of the preparation	Amount used per e	event	Source of information		
pH-regulator for swimming pools (solid)	depending on the pH of water and size of swimming pool : 10g to reduce the pH by 0.1 per 1m <sup>3</sup> swimmingpool water.		Instructions by produce	er.	
pH-regulator for swimming pools (liquid)	10% solution (1kg/10L water)		Instructions by producer.		
Post-application ingestion 0.05L/h		US EPA, SOPs for residential exp assessments – swimming pools		•	
Frequency and duration of use/e	Frequency and duration of use/exposure				
Description of task	Duration of exposi	ure per event	frequency of events		
Pouring of granules	1.33 min (DIY-fact sheet, RIVM, Chapter 2.4.2 Mixing and loading of powders)		1task/week		
Dropwise application of	Several minutes - h	ours	1 task/ month		

	irio Format (2) addre	ssing uses carried ou	t by consumers	
solution				
Post-application ingestion		or time spent at home in 1996: Exposure factors 95/002Ba)	daily	
Human factors not influenced by	risk management			
Description of task	Population exposed Body weight (BW) Exposed body part		Corresponding skir area [cm <sup>2</sup> ]	
Pouring of granules	adult		Half of both hands	430
Dropwise application of solution	Adult	60	Hands	860
Post-application ingestion	Child (6 years) Adult	22 60	-	-
Other given operational conditio	ns affecting consume	rs exposure		
Film thickness on skin	0.01cm (HERA, 2005, /	Appendix G)		
Conditions and measures related	d to information and be	havioural advice to cons	sumers	
Assure an equal distribution of the salt by running the circulating pump for 4-6h and measure the pH to be in the desired range between 7.0-7.4 before swimming pool use. Conditions and measures related to personal protection and hygiene				
		n and hygiene		
Wear suitable goggles.		n and hygiene		
Wear suitable goggles. 2.2 Control of environmen		n and nygiene		
		n and nygiene		
2.2 Control of environmen	tal exposure	n and nygiene		
2.2 Control of environmen Product characteristics Not relevant for exposure assessm Amounts used*	n <mark>tal exposure</mark>	n and nygiene		
2.2 Control of environmen Product characteristics Not relevant for exposure assessm Amounts used* Not relevant for exposure assessm	n <mark>tal exposure</mark>	n and nygiene		
2.2 Control of environmen Product characteristics Not relevant for exposure assessm Amounts used* Not relevant for exposure assessm Frequency and duration of use	n <mark>tal exposure</mark> nent	n and nygiene		
2.2 Control of environmen Product characteristics Not relevant for exposure assessm Amounts used* Not relevant for exposure assessm Frequency and duration of use Not relevant for exposure assessm	ital exposure			
2.2 Control of environmen Product characteristics Not relevant for exposure assessm Amounts used* Not relevant for exposure assessm Frequency and duration of use Not relevant for exposure assessm Environment factors not influence	ital exposure			
2.2 Control of environmen Product characteristics Not relevant for exposure assessm Amounts used* Not relevant for exposure assessm Frequency and duration of use Not relevant for exposure assessm Environment factors not influence Default river flow and dilution	ent ent ced by risk managemer	nt		
2.2 Control of environmen Product characteristics Not relevant for exposure assessm Amounts used* Not relevant for exposure assessm Frequency and duration of use Not relevant for exposure assessm Environment factors not influence Default river flow and dilution Other given operational conditio	ent ent ced by risk managemer	nt		
2.2 Control of environmen Product characteristics Not relevant for exposure assessm Amounts used* Not relevant for exposure assessm Frequency and duration of use Not relevant for exposure assessm Environment factors not influence Default river flow and dilution Other given operational conditio Indoor and outdoor	ital exposure ient ient ced by risk managemer ins affecting environme	nt ental exposure		
2.2 Control of environmen Product characteristics Not relevant for exposure assessm Amounts used* Not relevant for exposure assessm Frequency and duration of use Not relevant for exposure assessm Environment factors not influence Default river flow and dilution Other given operational conditio	tal exposure	nt ental exposure treatment plant		
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Appendix 2: Expo	sure Scenario Format (2) addressing uses carried out by consumers			
to the eye.				
Human exposure				
Use of pH-regulator for swimming pools				
Route of exposure	Method used, comments			
Oral	Qualitative assessment Oral uptake of sodium hydrogensulfate as pH-regulator of swimming pools is not considered under normal handling conditions.			
Dermal	No local effects are known after dermal exposure. Furthermore, dermal absorption is considered negligible and there are no data available which indicate systemic toxicity following this route. Thus, dermal exposure is not assessed in this exposure scenario.			
Inhalation	Sodium hydrogensulfate has a low dustiness (<1 % as obtained in rotating drum testing), therefore inhalation exposure during use of solid sodium hydrogensulfate pearls is assumed to be negligible. Thus, inhalation exposure is not assessed in this exposure scenario.			
	Qualitative assessment			
	Exposure to the eyes is not expected as part of the intended product use.			
Eye	Solid: As the product is of low-very low dustiness no dust formation is expected.			
	Liquid: However, splashes into the eyes cannot be excluded if no protective goggles are worn during the task described . Prompt rinsing with water and seeking medical advice after accidental exposure is advisable.			
Post-application ing	estion:			
Route of exposure	Method used, comments			
	Qualitative assessment:			
Oral	Sodium hydrogensulfate will dissolve in water to sodium and sulphate ions and will reduces the pH of the swimming pool water. If an equal distribution of the salt has been secured and the pH was measured to be in the desired range between 7.0-7.4 no local effects need to be suspected. No systemic effects are expected from the oral uptake, as these ions are omnipresent in nature and normal constituent of the human body.			
Environmental exposure				
under normal use con wastewater treatment basic wastewater stre	o use of sodium hydrogensulfate as pH-regulator in residential swimming pools is expected to be negligible, as additions the desired effect is to neutralize the pH of the swimming pool water. However, the influent of a municipal plant is often neutralized anyway and sodium hydrogensulfate may even be used beneficially for pH control of mams that are treated in biological WWTPs. Since the pH of the influent of the municipal treatment plant is circum ct is negligible on the receiving environmental compartments, such as surface water, sediment and terrestrial			

compartment.

### 4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

The DU works inside the boundaries set by the ES if sodium hydrogensulfate is either marked as a liquid preparation or in case of a solid preparation sodium hydrogensulfate is used as manufactured and not further processed to get smaller particles.

### 10 Risk Characterisation

### 10.1 Industrial uses of NaHSO<sub>4</sub>

### 10.1.1 Occupational exposure

Please refer to Section 3 of exposure scenario 9.1. Inhalation and dermal exposure have been addressed qualitatively in the absence of any DNELs (derived no-effect levels).

### 10.1.2 Environmental exposure

As shown in the exposure scenario 9.1, no exposure to NaHSO<sub>4</sub> is expected to occur in sediments, soil and groundwater or atmospheric compartment.

### 10.1.2.1 Aquatic compartment (including microbiological activity in STP)

The risk characterisation is only performed for the aquatic environment compartment, when applicable including STPs/WWTPs, as emissions of NaHSO<sub>4</sub> in the different life-cycle stages (production and use) mainly apply to (waste) water.

Discharges of NaHSO<sub>4</sub> from production and use to STPs/WWTPs and receiving waters are generally well controlled. Additionally, national regulations often require pH control of the wastewaters, to protect surface waters from pH changes. Where a significant pH change cannot be excluded, neutralisation of NaHSO<sub>4</sub> containing wastewaters and effluents applies.

Therefore, the aquatic compartment is adequately protected with respect to pH changes.

### 10.2 Wide dispersive uses of NaHSO<sub>4</sub>

### 10.2.1 Occupational exposure

Please refer to Section 3 of exposure scenario 9.2. Inhalation and dermal exposure have been addressed qualitatively in the absence of any DNELs (derived no-effect levels).

### 10.2.2 Environmental exposure

### 10.2.2.1 Aquatic compartment (including microbiological activity in STP)

The risk characterisation is only performed for the aquatic environment compartment and the municipal STPs, as emissions of NaHSO<sub>4</sub> in the different life-cycle stages mainly apply to (waste) water.

Discharges of NaHSO<sub>4</sub> from wide dispersive use to the STPs are generally quickly neutralized in the sewer. Additionally, the municipal STP will analyse the pH of the influent and effluent to protect the biological step in the STP and the receiving water from pH changes. Where a significant pH change cannot be excluded, neutralisation of NaHSO<sub>4</sub> containing wastewaters applies.

Therefore, the aquatic compartment is adequately protected with respect to pH changes.

### 10.3 Consumer uses of NaHSO<sub>4</sub>

### 10.3.1 Consumer exposure

No quantitative assessment has been performed; therefore no risk characterisation ratio (RCR) has been derived.

Regarding the irritant effect to the eyes sodium hydrogensulfate can be allocated to the severe hazard category on the basis that exposure to such irritant substances should be avoided. Exposure to the eyes is not expected as part of the intended product use. However, accidental splashes cannot be excluded. However, it can be assumed that this would be to the diluted form rather than the concentrate. Therefore, mild irritation can easily be avoided by immediate rinsing of the eyes with water.

### 10.3.2 Environmental exposure

Consumer uses relate to already diluted products which will further be neutralized quickly in the sewer, well before reaching a WWTP or surface water. The influent of municipal treatment plants is usually neutralized anyway. Therefore, consumer use of sodium hydrogensulfate is adequately under control for the environment.