(de acordo com o Regulamento (UE) 2020/878)

# 0010-pH-



Versão 1Data de emissão: 26/09/2018Versão 9 (substitui a versão 8)Data de revisão: 27/01/2023

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### SECÇÃO 1: IDENTIFICAÇÃO DA SUBSTÂNCIA/MISTURA E DA SOCIEDADE/EMPRESA.

### 1.1 Identificador do produto.

Nome do produto:	pH-
Código do produto:	0010
Nome Químico:	hidrogenossulfato de sódio
N. Índice:	016-046-00-X
N. CAS:	7681-38-1
N. CE:	231-665-7
N. registo:	01-2119552465-36-XXXX

#### 1.2 Utilizações identificadas relevantes da substância ou mistura e utilizações desaconselhadas.

regulador de pH

#### Usos não aconselhados:

Usos diferentes aos aconselhados.

Os cenários de exposição que cobrem usos podem ser enconorados no anexo. **1.3 Identificação do fornecedor da ficha de dados de segurança.** 

Empresa:	Fluidra Comercial España
Endereço:	Av. Alcalde Barnils, 69
População:	08174 Sant Cugat del Vallès
Distrito:	Barcelona (España)
Telefone:	telf: 902 42 32 22
Fax:	+34 93 713 41 11
E-mail:	fds@inquide.com
Web:	www.ctxprofessional.com

**1.4 Número de telefone de emergência:** (Só disponível em horário de escritório; segunda-feira-sexta-feira; 08:00-18:00) Em caso de intoxicação contactar o Centro de Informação Antivenenos (CIAV) (+351) 800 250 250. Atendimento médico 24 horas por dia, 7 dias por semana.

### SECÇÃO 2: IDENTIFICAÇÃO DOS PERIGOS.

### 2.1 Classificação da substância ou mistura.

Segundo o Regulamento (EU) No 1272/2008: Eye Dam. 1 : Provoca lesões oculares graves.

### 2.2 Elementos do rótulo.

Rótulo de acordo com o Regulamento (EU) No 1272/2008: Pictogramas:



Palavras-sinal: Perigo Advertências de perigo: H318 Provoca lesões oculares graves.

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Recomendações de prudência:

Se for necessário consultar um médico, mostre-lhe a embalagem ou o rótulo. P101 P102 Manter fora do alcance das crianças. P103 Ler atentamente e seguir todas as instruções. Use luvas de protecção e máscara. P280 P305+P351+P338 SE ENTRAR EM CONTACTO COM OS OLHOS: Enxaguar cuidadosamente com água durante vários minutos. Se usar lentes de contacto, retire-as, se tal lhe for possível. Continue a enxaguar. P301+P310 EM CASO DE INGESTÃO: contacte imediatamente um CENTRO DE INFORMAÇÃO ANTIVENENOS ou um médico. P501 Eliminar o conteúdo e/ou o recipiente de acordo com a legislação em vigor quanto ao tratamento de resíduos.

Contém:

hidrogenossulfato de sódio

### 2.3 Outros perigos.

- A substância não é PBT
- A substância não é mPmB

A substância não tem propriedades desreguladoras do sistema endócrino.

Em condições de uso normal e na sua forma original, o produto não tem efeitos negativos sobre a saúde e o meio ambiente.

### SECÇÃO 3: COMPOSIÇÃO/INFORMAÇÃO SOBRE OS COMPONENTES.

#### 3.1 Substâncias.

			(*)Classificação -Regulamento 1272/2008			
Identificadores	Nome	Concentração Classificação		Limite de concentração específico e a Estimativa da Toxicidade Aguda		
N. Indice: 016-046- 00-X N. CAS: 7681-38-1 N. CE: 231-665-7	hidrogenossulfato de sódio	3 - 100 %	Eye Dam. 1, H318	-		

### 3.2 Misturas.

Não Aplicável.

### SECÇÃO 4: MEDIDAS DE PRIMEIROS SOCORROS.

#### 4.1 Descrição das medidas de emergência.

Nos casos de dúvida, ou quando persistirem os sintomas de mal-estar, solicitar atenção médica. Não administrar nunca nada por via oral a pessoas que se encontrem inconscientes.

### <u>Inalação.</u>

Situar o acidentado ao ar livre, mantê-lo quente e em repouso, se a respiração for irregular ou se detiver, praticar respiração artificial.

#### Contacto com os olhos.

Lavar abundantemente os olhos com água limpa e fresca durante, pelo menos, 10 minutos, puxando para cima das pálpebras e procurar assistência médica. Não permita que a pessoa se esfregue o olho afetado.

#### Contacto com a pele.

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Tirar a roupa contaminada. Lavar a pele vigorosamente com água e sabão ou um limpador de pele adequado. NUNCA utilizar dissolventes ou diluentes.

#### Ingestão.

Se acidentalmente foi ingerido, procurar imediatamente atenção médica. Mantê-lo em repouso. NUNCA provocar o vômito.

#### 4.2 Sintomas e efeitos mais importantes, tanto agudos como retardados.

Producto Corrosivo: o contacto com os olhos ou com a pele pode provocar queimaduras, a ingestão ou inalação podem provocar danos internos; caso tal aconteça, será necessária assistência médica imediata. O contato com os olhos pode produzir danos irreversíveis.

4.3 Indicações sobre cuidados médicos urgentes e tratamentos especiais necessários.

Solicite ajuda médica de imediato. Não administrar nunca nada por via oral a pessoas que se encontrem inconscientes. Não induzir o vômito. Se a pessoa vomitar, isole as vias respiratórias. Cubra a zona afetada com um compressa estéril seca. Proteja a zona afetada de pressão ou fricção.

### SECÇÃO 5: MEDIDAS DE COMBATE A INCÊNDIOS.

O produto NÃO está classificado como inflamável; em caso de incêndio devem-se seguir as medidas expostas em seguida:

#### 5.1 Meios de extinção.

#### Meios de extinção adequados:

Pó extintor ou CO2. Em caso de incêndios mais graves também espuma resistente ao álcool e água pulverizada.

#### Meios de extinção inadequados:

Não usar para a extinção jato direto de água. Em presença de tensão elétrica não é aceitável utilizar água ou espuma como meio de extinção.

#### 5.2 Perigos especiais decorrentes da substância ou mistura.

**Riscos especiais.** 

A exposição aos produtos de combustão ou decomposição pode ser prejudicial para a saúde.

### 5.3 Recomendações para o pessoal de combate a incêndios.

Refrigerar com água os tanques, cisternas ou recipientes próximos à fonte de calor ou fogo. Ter em conta a direção do vento. Evitar que os produtos utilizados na luta contra incêndio passem a esgotos, sumidouros ou cursos de água.

### Equipamento de proteção contra incêndios.

Segundo a magnitude do incêndio, pode ser necessário o uso de roupas de proteção contra o calor, equipamento respiratório autónomo, luvas, óculos protetores ou máscaras faciais e botas.

### SECÇÃO 6: MEDIDAS EM CASO DE FUGA ACIDENTAL.

### 6.1 Precauções individuais, equipamento de proteção e procedimentos de emergência.

Para controlo de exposição e medidas de proteção individual, ver secção 8.

#### 6.2 Precauções a nível ambiental.

Produto não classificado como perigoso para o meio ambiente; na medida do possível, evite qualquer derrame.

#### 6.3 Métodos e materiais de confinamento e limpeza.

Conter e recolher o derrame com material absorvente inerte (terra, areia, vermiculita, terra de diatomáceas...) e limpe a área imediatamente com um descontaminante adequado.

Deposite os resíduos em recipientes fechados e adequados para a eliminação, de acordo com os regulamentos locais e nacionais (ver secção 13).

#### 6.4 Remissão para outras secções.

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Para controlo de exposição e medidas de proteção individual, ver secção 8. Para a posterior eliminação dos resíduos, seguir as recomendações da secção 13.

### SECÇÃO 7: MANUSEAMENTO E ARMAZENAGEM.

#### 7.1 Precauções para um manuseamento seguro.

Para a proteção pessoal, ver secção 8.

Na zona de aplicação deve ser proibido fumar, comer e beber.

Cumprir com a legislação sobre segurança e higiene no trabalho.

Não utilizar nunca pressão para esvaziar os recipientes, não são recipientes resistentes à pressão. Conservar o produto em recipientes de um material idêntico ao original.

#### 7.2 Condições de armazenagem segura, incluindo eventuais incompatibilidades.

Armazenar segundo a legislação local. Observar as indicações da etiqueta. Armazenar os recipientes entre 5 e 25 °C, num local seco e bem ventilado, longe de fontes de calor e da luz solar directa. Manter longe de pontos de ignição. Manter longe de agentes oxidantes e de materiais fortemente ácidos ou alcalinos. Não fumar. Evitar a entrada a pessoas não autorizadas. Depois de ter aberto os recipientes, estes devem ser fechados de novo com cuidado, e colocados verticalmente para evitar derrames.

O produto não está afetado pela Directiva 2012/18/UE (SEVESO III).

#### 7.3 Utilizações finais específicas.

Nenhum em particular.

### SECÇÃO 8: CONTROLO DA EXPOSIÇÃO/PROTEÇÃO INDIVIDUAL.

#### 8.1 Parâmetros de controlo.

O produto NÃO contém substâncias com Valores Limite Ambientais de Exposição Profissional. O produto NÃO contém substâncias com Valores Biológicos Limite.

### 8.2 Controlo da exposição.

### Medidas de ordem técnica:

Prover uma ventilação adequada, o qual pode ser conseguido mediante uma boa extração -ventilação local e um bom sistema geral de extração.

Concentração:	100 %
Usos:	regulador de pH
Proteção respirató	
Se as medidas técnic	as recomendadas forem cumpridas, não é necessário qualquer equipamento de proteção individual.
Proteção das mãos	
Se o produto for mar	useado corretamente, não é necessário qualquer equipamento de proteção individual.
Proteção dos olhos	
Se o produto for mar	nuseado corretamente, não é necessário qualquer equipamento de proteção individual.
Proteção da pele:	
EPI:	Calçado de trabalho
Características:	Marcação «CE» Categoria II.
Normas CEN:	EN ISO 13287, EN 20347
Manutenção:	Estes artigos adaptam-se à forma do pé do primeiro utilizador. Por este motivo, e igualmente por
	questões de higiene, deve-se evitar a sua reutilização por qualquer outra pessoa.
Observações:	O calçado de trabalho para uso profissional é o que incorpora elementos de protecção destinados à
000011490001	protecção do utilizador contra as lesões que possam provocar acidentes

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### SECÇÃO 9: PROPRIEDADES FÍSICO-QUÍMICAS.

### 9.1 Informações sobre propriedades físicas e químicas de base. Estado físico: Sólido Cor: Branco / amarelo Odor: Inodoro Limiar de odor: Não aplicável/Não disponível devido à natureza/propriedades do produto Ponto de fusão: 180 ºC Ponto de congelação: Não aplicável/Não disponível devido à natureza/propriedades do produto Ponto de ebulição ou ponto de ebulição inicial e intervalo de ebulição: >200 °C Inflamabilidade: Não aplicável/Não disponível devido à natureza/propriedades do produto Limite inferior de explosividade: Não aplicável/Não disponível devido à natureza/propriedades do produto Limite superior de explosividade: Não aplicável/Não disponível devido à natureza/propriedades do produto Ponto de inflamação: Não aplicável/Não disponível devido à natureza/propriedades do produto Temperatura de autoignição: Não aplicável/Não disponível devido à natureza/propriedades do produto Temperatura de decomposição: Não aplicável/Não disponível devido à natureza/propriedades do produto pH: 1 - 1,2 (20%) Viscosidade cinemática: Não aplicável/Não disponível devido à natureza/propriedades do produto

Solubilidade: Não aplicável/Não disponível devido à natureza/propriedades do produto Hidrosolubilidade: 1080 g/l (20 °C)

Liposolubilidade: Não aplicável/Não disponível devido à natureza/propriedades do produto Coeficiente de partição n-octanol/água (valor logarítmico): Não aplicável/Não disponível devido à natureza/propriedades do produto

Pressão de vapor: Não aplicável/Não disponível devido à natureza/propriedades do produto Densidade absoluta: Não aplicável/Não disponível devido à natureza/propriedades do produto Densidade relativa: 1.4 - 1.45

Densidade relativa do vapor: Não aplicável/Não disponível devido à natureza/propriedades do produto Características das partículas: Não aplicável/Não disponível devido à natureza/propriedades do produto

### 9.2 Outras informações.

Viscosidade: Não aplicável/Não disponível devido à natureza/propriedades do produto Propriedades explosivas: Não aplicável/Não disponível devido à natureza/propriedades do produto Propriedades comburentes: No

Ponto de gota: Não aplicável/Não disponível devido à natureza/propriedades do produto Cintilação: Não aplicável/Não disponível devido à natureza/propriedades do produto

### SECÇÃO 10: ESTABILIDADE E REATIVIDADE.

#### 10.1 Reatividade.

O produto não apresentar riscos devido à sua reactividade.

#### 10.2 Estabilidade química.

Instável em contato com:

- Bases.

### 10.3 Possibilidade de reações perigosas.

Pode produzir-se uma neutralização em contato con bases.

### 10.4 Condições a evitar.

- Evitar o contato com bases.

#### 10.5 Materiais incompatíveis.

Evitar os seguintes materiais:

- Bases.

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### 10.6 Produtos de decomposição perigosos.

Dependendo das condições de uso, podem ser gerados os seguintes produtos: - Vapores ou gases corrosivos.

### SECÇÃO 11: INFORMAÇÃO TOXICOLÓGICA.

### 11.1 Informações sobre as classes de perigo, tal como definidas no Regulamento (CE) nº 1272/2008.

As salpicaduras nos olhos podem causar irritação e danos reversíveis.

Informação Toxicológica.

Nome	Toxicidade aguda						
Nome	Tipo	Ensaio	Espécie	Valor			
	Oral	LD50	Rat	2140 mg/kg			
hidrogenossulfato de sódio	Cutânea						
N. CAS: 7681-38-1 N. CE: 231-665-7	Inalação	LD50	Rat	>2.4 mg/l (4 h)			

a) Toxicidade aguda;

Dados não inclusivos para a classificação.

b) Corrosão/irritação cutânea; Dados não inclusivos para a classificação.

c) Lesões oculares graves/irritação ocular;
 Produto classificado:
 Lesões oculares graves, Categoria 1: Provoca lesões oculares graves.

d) Sensibilização respiratória ou cutânea; Dados não inclusivos para a classificação.

e) Mutagenicidade em células germinativas; Dados não inclusivos para a classificação.

f) Carcinogenicidade; Dados não inclusivos para a classificação.

g) Toxicidade reprodutiva; Dados não inclusivos para a classificação.

h) Toxicidade para órgãos-alvo específicos (STOT) - exposição única; Dados não inclusivos para a classificação.

 i) Toxicidade para órgãos-alvo específicos (STOT) - exposição repetida; Dados não inclusivos para a classificação.

j) Perigo de aspiração.
 Dados não inclusivos para a classificação.

### 11.2 Informações sobre outros perigos.

Propriedades desreguladoras do sistema endócrino Este produto não contém componentes com propriedades desreguladoras do sistema endócrino com efeitos sobre a saúde

### humana.

Outras informações

Não existem informações disponíveis sobre outros efeitos adversos para a saúde.

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### SECÇÃO 12: INFORMAÇÃO ECOLÓGICA.

### 12.1 Toxicidade.

Nome	Ecotoxicidade							
Nome	Tipo	Ensaio	Espécie	Valor				
	Peixes	LC50	Fish	7960 mg/l (96h)				
hidrogenossulfato de sódio	Invertebrados aquáticos	LC50	Daphnia	1766 mg/l (48 h)				
N. CAS: 7681-38-1 N. CE: 231-665-7	Plantas aquáticas	LC50	Algae	1900 mg/l (120 h)				

### 12.2 Persistência e degradabilidade.

Não se dispõe de informação relativa à biodegradabilidade. Não se dispõe de informação relativa à degradabilidade. Não há informação disponível sobre a persistência e degradabilidade do produto

#### 12.3 Potencial de bioacumulação.

Não estão disponíveis informações relativas à Bioacumulação.

#### 12.4 Mobilidade no solo.

Não há informação disponível sobre a mobilidade no solo. Não é permitido o vertido em sumidouros ou cursos de água. Evitar a penetração no solo.

### 12.5 Resultados da avaliação PBT e mPmB.

Não há informações disponíveis sobre a avaliação PBT e mPmB do produto.

### 12.6 Propriedades desreguladoras do sistema endócrino.

Este produto não contém componentes com propriedades desreguladoras do sistema endócrino sobre o ambiente.

#### 12.7 Outros efeitos adversos.

Não há informação sobre outros efeitos adversos para o meio ambiente.

### SECÇÃO 13: CONSIDERAÇÕES RELATIVAS À ELIMINAÇÃO.

### 13.1 Métodos de tratamento de resíduos.

Não é permitido o vertido em sumidouros ou cursos de água. Os resíduos e recipientes vazios devem ser manipulados e eliminados de acordo com as legislações locais/nacionais vigentes.

Siga as disposições da Directiva 2008/98/CE relativas à gestão de resíduos, DL 73/2011 e Decisão da Comissão 2014/955 / UE (códigos LER).

### SECÇÃO 14: INFORMAÇÕES RELATIVAS AO TRANSPORTE.

Não é perigoso no transporte. Em caso de acidente e derrame do produto, actuar de acordo com o ponto 6.

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### 14.1 Número ONU ou número de ID.

Não é perigoso no transporte.

#### 14.2 Designação oficial de transporte da ONU.

Descrição: ADR/RID: Não é perigoso no transporte. IMDG: Não é perigoso no transporte. OACI/IATA: Não é perigoso no transporte.

### 14.3 Classes de perigo para efeitos de transporte.

Não é perigoso no transporte.

#### 14.4 Grupo de embalagem.

Não é perigoso no transporte.

### 14.5 Perigos para o ambiente.

Não é perigoso no transporte. Transporte por barco, FEm - Fichas de emergência (F – Incêndio, S - Derrames): Não Aplicável.

### 14.6 Precauções especiais para o utilizador.

Não é perigoso no transporte.

### 14.7 Transporte marítimo a granel em conformidade com os instrumentos da OMI.

Não é perigoso no transporte.

### SECÇÃO 15: INFORMAÇÃO SOBRE REGULAMENTAÇÃO.

#### 15.1 Regulamentação/legislação específica para a substância ou mistura em matéria de saúde, segurança e ambiente.

O produto não é afetado pelo Regulamento (CE) nº 1005/2009 do Parlamento Europeu e do Conselho, de 16 de Setembro de 2009, relativo às substâncias que empobrecem a camada de ozono.

### Composto orgânico volátil (COV)

Teor de COV (p/p): 0 % Teor de COV: 0 g/l

Classificação do produto de acordo com o Anexo I da Directiva 2012/18/UE (SEVESO III): N/A

O produto está afetado pelo DL 147/2008, de 29 de julho (responsabilidade por danos ambientais).

O produto não está afetado pelo Reglamento (UE) No 528/2012 relativo à comercialização e ao uso dos biocidas.

O produto não está afetado pelo procedimento estabelecido no Regulamento (UE) No 649/2012, relativo à exportação e importação de produtos químicos perigosos.

Classe de contaminante para a água (Alemanha): WGK 1: Pouco perigroso para a água. (Autoclassificado conforme Regulamento AwSV)

### 15.2 Avaliação da segurança química.

Não foi realizado uma avaliação da segurança química do produto. Dispõe-se de Cenário de Exposição do produto.

### SECÇÃO 16: OUTRAS INFORMAÇÕES.

Códigos de classificação:

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Eye Dam. 1 : Lesões oculares graves, Categoria 1

Modificações em relação à versão anterior:

- Modificação nos valores das propriedades físico-químicas (SECÇÃO 9).
- Modificação da informação das condições de estabilidade e reatividade (SECÇÃO 10.2).
- Modificação da informação das condições de estabilidade e reatividade (SECÇÃO 10.3).
- Modificação da informação das condições de estabilidade e reatividade (SECÇÃO 10.4).
- Modificação da informação das condições de estabilidade e reatividade (SECÇÃO 10.5).
- Modificação da informação das condições de estabilidade e reatividade (SECÇÃO 10.6).
- Mudanças legislativas nacionais (SECÇÃO 15.1).

# Classificação e procedimento utilizado para determinar a classificação das misturas em conformidade com o Regulamento (CE) n.º 1272/2008 [CRE]:

Perigos físicos	Com base em dados de ensaio
Perigos para a saúde	Método de cálculo
Perigos para o ambiente	Método de cálculo

Aconselha-se que seja dada formação básica relativamente à segurança e higiene laboral para que seja efectuado um manuseamento correcto do produto.

Dispõe-se de Cenário de Exposição do produto.

Abreviaturas e siglas utilizadas:

- AwSV: Regulamento de Instalações para a manipulação de substâncias perigosas para a água.
- CEN: Comité Europeu de Normalização.
- EC50: Concentração média eficaz.
- EPI: Equipamento de proteção individual.
- LC50: Concentração letal, 50%.
- LD50: Dose Letal, 50%.
- WGK: Classes de perigo para a água.

Principais referências bibliográficas e fontes de dados: http://eur-lex.europa.eu/homepage.html http://echa.europa.eu/ Regulamento (UE) 2020/878. Regulamento (CE) No 1907/2006. Regulamento (UE) No 1272/2008.

A informação facilitada nesta ficha de Dados de Segurança foi redigida de acordo com o REGULAMENTO (UE) 2020/878 DA COMISSÃO de 18 de junho de 2020 que altera o Anexo II do Regulamento (CE) n.o 1907/2006 do Parlamento Europeu e do Conselho relativo ao registo, avaliação, substâncias e misturas químicas (REACH).

A informação desta Ficha de Dados de Segurança do produto está baseada nos conhecimentos actuais e nas leis vigentes da CE e nacionais, quanto a que as condições de trabalho dos utilizadores estiverem fora do nosso conhecimento e controlo. O produto não deve ser utilizado para fins distintos àqueles que são especificados, sem ter primeiro uma instrução por escrito, da sua utilização. É sempre responsabilidade do utilizador tomar as medidas oportunas com a finalidade de cumprir com as exigências estabelecidas nas legislações.

				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

				ldent	ified u	ses	Resultii life cycl 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, PC14, PC15, PC19, PC20, F 3, PROC4, PROC5, PROC 3, PROC14, PROC15, PRC ERC1	PC21, PC25, PC35, PC36,   7, PROC8a, PROC8b, PRC PC17, PROC19, PROC21, F	DC9, PROC10, PROC12,
Processes, tasks and/or activities covered	Processes	, tasks and/or activities cove	ered are described in Section	on 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 PROCs		not res		
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 required		
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		. containment or segregation of the emission source) any potential inhalation exposure 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	2.2 Control of environmental 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	vironmental 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	to soil		
introduction into open wate are minimised (e.g. throug reflected in the descriptio widespread (often it is also	surface water, in case such discharges are expected to cause significant pH changes regular control of the pH value during introduction into open waters is required. In general discharges should be carried out such that pH changes in receiving surface waters are minimised (e.g. through neutralisation). In general most aquatic organisms can tolerate pH values in the range of 6-9. This is also reflected in the description of standard OECD tests with aquatic organisms. Neutralisation of waste waters and effluent should be widespread (often it is also required by national legislation).					
Conditions and measure	es related to waste					
Solid industrial waste of N	aHSO₄ should be reused or	discharged to the industrial	l 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	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.			mal route is not a relevant m hydrogensulfate and a en derived. Thus, dermal		

Environmental emission	S
emissions of NaHSO <sub>4</sub> in th assessment only deal with of Na <sup>+</sup> and SO <sub>4</sub> <sup>2-</sup> are exper municipal sewage treatme and industrial use as any low vapour pressure indica	
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		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, tasks and/or activities covered are described in Section 2 below.				
Assessment Method	absence of an	A qualitative assessment of in y DNELs (derived no-effect I onmental exposure: A qualita	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 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 ree	quired
PROC 11	closed		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 so ining 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			
Environmental emission	s m			
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		nt is not included in this ES o the aquatic compartment,		
Exposure concentrations in soil and groundwater	The terrestrial compartme relevant.	ent is not included in this e	xposure scenario, because	it is not considered to b
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	Appendix 2: Exposure Scenario Format (2) addressing uses carried out by consumers					
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 health				
		•		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
Toilet cleaner (s)	80%	Solid, pea	arls	Very low		0.75 – 1L
Amounts used						
Description of the preparation	n	Amount used per event Sour		rce of information		
Acid surface cleaner (I)		Typical: 60g per 5L = 12g/L Max: 110g per 5L = 22g/L (H		(HEF	HERA, 2005, Appendix F)	
Acid surface cleaner (s)		Max: 40g per 5L = 8g/L (HERA, 2005		, Appendix F)		
Toilet cleaner (s)	Typical: 20g Max: 30g (HERA, 2005, Appendix F)			, Appendix F)		
Frequency and duration of us	e/exposure			·		
Description of the preparation	e Duration of exp event	posure per frequency of events		events	Sourc	e 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)		(HERA	A, 2005, Appendix F)
Toilet cleaner (s)	< 1min		Up to 2 tasks	per week (max)	(HERA	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	Applying of pH-regulator to swimming pools:Manual filling/pouring of sodium hydrogensulfate into swimming pool (large amount).Preparation of sodium hydrogensulfate solution for further application/pouring of shydrogensulfate into water (small amount).Dropwise application of sodium hydrogensulfate solution to water.				
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 producer.		
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 assessments – swimming pools		•	
Frequency and duration of use/e	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) [kg]	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		
Wash thoroughly after handling. 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			
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 Conditions and measures related	Ital exposure	nt ental exposure treatment plant nd sludge treatment technic			
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 condition Indoor and outdoor Conditions and measures related Default size of municipal sewage s Conditions and measures related	Ital exposure	nt ental exposure treatment plant nd sludge treatment technic	que		
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 condition Indoor and outdoor Conditions and measures related Default size of municipal sewage s Conditions and measures related	tal exposure  tent tent tent tent tent tent tent t	nt ental exposure treatment plant nd sludge treatment technic t of waste for disposal	que		
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 condition Indoor and outdoor Conditions and measures related Default size of municipal sewage s Conditions and measures related Not relevant for exposure assessm	Ital exposure	nt ental exposure treatment plant nd sludge treatment technic t of waste for disposal	цие		
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 condition Indoor and outdoor Conditions and measures related Default size of municipal sewage s Conditions and measures related Not relevant for exposure assessm Conditions and measures related	Ital exposure	nt ental exposure treatment plant nd sludge treatment technic t of waste for disposal of waste	цие 		

Appendix 2: Expo	sure Scenario Format (2) addressing uses carried out by consumers				
to the eye.					
Human exposure	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 expos	sure				
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.