

# SAFETY DATA SHEET according to Regulation (EC) No. 1907/2006

## Caustic Soda PEARL/SOLID

Version 4.0 Print Date 2016/05/03

Revision date / valid from 2016/05/03 MSDS code: MCSF001

## SECTION 1: Identification of the substance/mixture and of the company/undertaking

### 1.1. Product identifier

Trade name : Caustic Soda PEARL/SOLID

 Substance name
 : sodium hydroxide

 Index-No.
 : 011-002-00-6

 CAS-No.
 : 1310-73-2

 EC-No.
 : 215-185-5

EC Registration : 01-2119457892-27-xxxx

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

Use of the : Identified use: See table in front of appendix for a complete

Substance/Mixture overview of identified uses.

Uses advised against : At this moment we have not identified any uses advised

against

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

Company : Brenntag UK & Ireland

Albion House, Rawdon Park GB LS19 7XX Leeds Yeadon

Telephone : +44 (0) 113 3879 200
Telefax : +44 (0) 113 3879 280
E-mail address : msds@brenntag.co.uk

## 1.4. Emergency telephone number

Emergency telephone : Emergency only telephone number (open 24 hours):

number +44 (0) 1865 407333 (N.C.E.C. Culham)

# **SECTION 2: Hazards identification**

## 2.1. Classification of the substance or mixture

### Classification according to Regulation (EC) No 1272/2008

REGULATION (EC) No 1272/2008			
Hazard class	Hazard category	Target Organs	Hazard statements
Corrosive to metals	Category 1		H290



# Caustic Soda PEARL/SOLID

Skin corrosion/irritation Category 1A --- H314

For the full text of the H-Statements mentioned in this Section, see Section 16.

## Most important adverse effects

Human Health : See section 11 for toxicological information.

Physical and chemical

hazards

See section 9 for physicochemical information.

Potential environmental

effects

See section 12 for environmental information.

## 2.2. Label elements

## Labelling according to Regulation (EC) No 1272/2008

Hazard symbols



Signal word : Danger

Hazard statements : H314 Causes severe skin burns and eye damage.

H290 May be corrosive to metals.

Precautionary statements

Prevention : P234 Keep only in original container.

P260 Do not breathe dust.

P280 Wear protective gloves/ eye protection/ face

protection.

Response : P301 + P330 + P331 IF SWALLOWED: Rinse mouth. Do

NOT induce vomiting.

P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact

lenses, if present and easy to do. Continue

rinsing.

P303 + P361 + P353 IF ON SKIN (or hair): Take off

immediately all contaminated clothing.

Rinse skin with water/shower.

## Hazardous components which must be listed on the label:

· sodium hydroxide

### 2.3. Other hazards



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For Results of PBT and vPvB assessment see section 12.5.

## **SECTION 3: Composition/information on ingredients**

## 3.1. Substances

				fication EC) No 1272/2008)
Haza	ardous components	Amount [%]	Hazard class / Hazard category	Hazard statements
sodium hydro	oxide			
Index-No. CAS-No. EC-No. EC Registration	: 011-002-00-6 : 1310-73-2 : 215-185-5 : 01-2119457892-27-xxxx	<= 100	Met. Corr.1 Skin Corr.1A	H290 H314

For the full text of the H-Statements mentioned in this Section, see Section 16.

### **SECTION 4: First aid measures**

### 4.1. Description of first aid measures

General advice : Take off contaminated clothing and shoes immediately.

If inhaled : In case of accident by inhalation: remove casualty to fresh air

and keep at rest. If breathing is irregular or stopped, administer

artificial respiration. Call a physician immediately.

In case of skin contact : Wash off immediately with plenty of water for at least 15

minutes. Immediate medical treatment is necessary as untreated wounds from corrosion of the skin heal slowly and

with difficulty.

In case of eye contact : Rinse immediately with plenty of water, also under the eyelids,

for at least 15 minutes. Consult an eye specialist immediately.

Go to an ophthalmic hospital if possible.

If swallowed : Clean mouth with water and drink afterwards plenty of water.

Never give anything by mouth to an unconscious person. Do NOT induce vomiting. Call a physician immediately. If a person vomits when lying on his back, place him in the recovery

position.

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

Symptoms : See Section 11 for more detailed information on health effects

and symptoms.

Effects : See Section 11 for more detailed information on health effects

and symptoms.



## Caustic Soda PEARL/SOLID

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

Treatment : Treat symptomatically.

No further information available.

## **SECTION 5: Firefighting measures**

## 5.1. Extinguishing media

Suitable extinguishing

media

: Use extinguishing measures that are appropriate to local circumstances and the surrounding environment. The product

itself does not burn.

Unsuitable extinguishing

media

: No information available.

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

Specific hazards during

firefighting

Forms slippery/greasy layers with water.

## 5.3. Advice for firefighters

Special protective

equipment for firefighters

: In the event of fire, wear self-contained breathing

apparatus. Wear appropriate body protection (full protective

suit)

Further advice : Collect contaminated fire extinguishing water separately. This

must not be discharged into drains.

#### SECTION 6: Accidental release measures

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

Personal precautions : Use personal protective equipment. Keep away unprotected

persons. Avoid dust formation. Avoid contact with the skin and the eyes. Do not breathe dust. For personal protection see

section 8.

## 6.2. Environmental precautions

Environmental precautions

: Do not flush into surface water or sanitary sewer system. Avoid subsoil penetration. If the product contaminates rivers

and lakes or drains inform respective authorities.

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

Methods and materials for containment and cleaning

Methods and materials for : Use mechanical handling equipment. Keep in suitable, closed

containers for disposal.

ur

Further information : Danger of slipping if spilled Treat recovered material as

described in the section "Disposal considerations".

# 6.4. Reference to other sections



## Caustic Soda PEARL/SOLID

See Section 1 for emergency contact information.

See Section 8 for information on personal protective equipment.

See Section 13 for waste treatment information.

## **SECTION 7: Handling and storage**

## 7.1. Precautions for safe handling

Advice on safe handling : Keep container tightly closed. Use personal protective

equipment. Avoid dust formation. Provide sufficient air

exchange and/or exhaust in work rooms. Avoid contact with the skin and the eyes. Do not breathe dust. Emergency eye wash fountains and emergency showers should be available in the

immediate vicinity.

Hygiene measures : Keep away from food, drink and animal feedingstuffs. Smoking,

> eating and drinking should be prohibited in the application area. Wash hands before breaks and at the end of workday. Take off

contaminated clothing and shoes immediately.

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

Requirements for storage

areas and containers

: Keep in an area equipped with alkali resistant flooring. Store in

original container.

Advice on protection

against fire and explosion

: The product is not flammable. Normal measures for preventive

fire protection.

Further information on

storage conditions

: Keep tightly closed in a dry and cool place. Product is

hygroscopic.

Advice on common

storage

: Keep away from food, drink and animal feedingstuffs. Do not

store together with acids and ammonium salts. Materials to

avoid: Organic peroxides

German storage class : 8B: Non-combustible substances, corrosive

#### 7.3. Specific end use(s)

Specific use(s) : Identified use: See table in front of appendix for a complete

overview of identified uses.

## **SECTION 8: Exposure controls/personal protection**

# 8.1. Control parameters

## Derived No Effect Level (DNEL)/Derived Minimal Effect Level (DMEL)

**DNEL** 

Workers, short-term, Inhalation 1 mg/m3



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**DNEL** 

Consumers, long-term, Inhalation : 1 mg/m3

Component: sodium hydroxide CAS-No. 1310-73-2

## **Other Occupational Exposure Limit Values**

UK. EH40 Workplace Exposure Limits (WELs), Short Term Exposure Limit (STEL): 2 mg/m3

ELV (IE), Short Term Exposure Limit (STEL): 2 mg/m3

## 8.2. Exposure controls

### Appropriate engineering controls

Refer to protective measures listed in sections 7 and 8.

Emergency eye wash fountains and emergency showers should be available in the immediate vicinity.

## Personal protective equipment

Respiratory protection

Advice : Required if dust is released

Recommended Filter type:

Particle filter:P2 Particle filter:P3

Hand protection

Advice : The glove material has to be impermeable and resistant to the

product / the substance / the preparation.

Take note of the information given by the producer concerning permeability and break through times, and of special workplace

conditions (mechanical strain, duration of contact).

The following materials are suitable:

fluorocarbon rubber polychloroprene natural rubber butyl-rubber

The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed. Protective gloves should be replaced at first signs of wear.

Eye protection

Advice : Tightly fitting safety goggles

Skin and body protection



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Advice : Impervious clothing

## **Environmental exposure controls**

General advice : Do not flush into surface water or sanitary sewer system.

Avoid subsoil penetration.

If the product contaminates rivers and lakes or drains inform

respective authorities.

## SECTION 9: Physical and chemical properties

## 9.1. Information on basic physical and chemical properties

Form : solid

Colour : white

Odour : odourless

Odour Threshold : no data available

pH :  $> 14 (100 \text{ g/l}; 20 ^{\circ}\text{C})$ 

Melting point/range : 323 °C (1013 hPa)

Boiling point/boiling range : 1,388 °C (1013 hPa)

Flash point : Not applicable

Evaporation rate : negligible

Flammability (solid, gas) : The product is not flammable.

Upper explosion limit : Not applicable

Lower explosion limit : Not applicable

Vapour pressure : Not applicable

Relative vapour density : Not applicable

Density : 2.13 g/cm3

Water solubility : 1000 g/l (25 °C)

Solubility in other solvents : 139 g/l (Ethanol; 20 °C)

238 g/l (methanol; 20 °C)

Partition coefficient: n-octanol/water : no data available

Auto-ignition temperature : Not applicable



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Thermal decomposition : no data available

Viscosity, dynamic : Not applicable

Explosivity : Product is not explosive.

Oxidizing properties : no data available

### 9.2. Other information

No further information available.

## **SECTION 10: Stability and reactivity**

## 10.1. Reactivity

Advice : Reacts with acids.

Gives off hydrogen by reaction with base metals (zinc,

aluminium).

### 10.2. Chemical stability

Advice : Stable under normal conditions.

## 10.3. Possibility of hazardous reactions

Hazardous reactions : Gives off hydrogen by reaction with base metals (zinc,

aluminium). Reacts exothermic with water Reacts exothermic

with acids.

## 10.4. Conditions to avoid

Conditions to avoid : Protect from humidity and keep away from water. Product is

hygroscopic.

## 10.5. Incompatible materials

Materials to avoid : Materials to avoid: Acids, Light metals, Water, Alcohols

## 10.6. Hazardous decomposition products

Hazardous decomposition : No information available.

products

# **SECTION 11: Toxicological information**

## 11.1. Information on toxicological effects

Data for the product
Acute toxicity
Oral



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If ingested, severe burns of the mouth and throat, as well as a danger of perforation of the oesophagus and the stomach.

## Inhalation

Please find this information in the listing of the component/components below in this section.

### **Dermal**

Please find this information in the listing of the component/components below in this section.

### **Irritation**

#### Skin

Result : May cause serious corrosive damage with deep slow-healing ulcer.

Even dilute solution burns. First the skin feels slippery-later pain,

blistering & ulcer may occur.

### Eyes

Result : Splashes in the eyes may cause painful burns, which may result in

permanent damage to the eyes.

### **Sensitisation**

Result : No sensitizing effect known.

## **CMR** effects

# **CMR Properties**

Carcinogenicity : Please find this information in the listing of the

component/components below in this section.

Mutagenicity : Please find this information in the listing of the

component/components below in this section.

Teratogenicity : no data available

Reproductive toxicity : Please find this information in the listing of the

component/components below in this section.

## **Specific Target Organ Toxicity**

#### Single exposure

Remark : The substance or mixture is not classified as specific target organ



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toxicant, single exposure.

## Repeated exposure

Remark : The substance or mixture is not classified as specific target organ

toxicant, repeated exposure.

# Other toxic properties

## **Aspiration hazard**

No aspiration toxicity classification,

Component.	Soululli llyuroxide	CAS-NO. 1310-73-2
	Acute toxicity	
	Oral	

No valid data available.

### Inhalation

No valid data available.

## Dermal

No valid data available.

## Irritation

## Skin

Result : Very corrosive (Rabbit) (No guideline followed)

## **Eyes**

Result : Irritating to eyes. (Rabbit) (OECD Test Guideline 405)

## Sensitisation

Result : not sensitizing (human) (No guideline followed)

Patch test on human volunteers did not demonstrate sensitisation

properties.

## **CMR effects**

## **CMR Properties**



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Carcinogenicity : No experimental references for cancerogenity available.

Mutagenicity : In vitro tests did not show mutagenic effects

In vivo tests did not show mutagenic effects

Teratogenicity : no data available

Reproductive toxicity : Not expected to impair fertility.

	Specific Target Organ Toxicity		
	Single exposure		
Remark	: The substance or mixture is not classified as specific target organ toxicant, single exposure.		
	Repeated exposure		
Remark	: The substance or mixture is not classified as specific target organ toxicant, repeated exposure.		
Other toxic properties			

**Aspiration hazard** 

Not applicable,

# **SECTION 12: Ecological information**

# 12.1. Toxicity

Component:	sodium hydroxide	CAS-No. 1310-73-2	
	Acute toxicity		
	Fish		
LC50	: 125 mg/l (Gambusia affinis; 96 h) (	No guideline followed)	
LC50	: 145 mg/l (Poecilia reticulata; 24 h) (No guideline followed)		
	Toxicity to daphnia and other aquatic inv	ertebrates	
EC50	: 40.4 mg/l (Ceriodaphnia (water flea	a); 48 h) (No guideline followed)	
	algae		
	no data available		
	Bacteria		
R49592 / Version 4.0	11/30	E	



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EC50 : 22 mg/l (Photobacterium phosphoreum; 15 min) (EPS 1/RM/24)

# 12.2. Persistence and degradability

Component:	sodium hydroxide	CAS-No. 1310-73-2			
	Persistence and degradability				
	Persistence				
Result	: no data available				
	Biodegradability				
Result	: The methods for determining biodeq inorganic substances.	gradability are not applicable to			

# 12.3. Bioaccumulative potential

Component:	sodium hydroxide	CAS-No. 1310-73-2
	Bioaccumulation	

Result : Does not bioaccumulate.

# 12.4. Mobility in soil

Component:	sodium hydroxide	CAS-No. 1310-73-2
	Mobility	

Water : The product is mobile in water environment.

## 12.5. Results of PBT and vPvB assessment

Component:	sodium hydroxide	CAS-No. 1310-73-2
Results of PBT and vPvB assessment		
Result : The PBT or vPvB criteria of Annex XIII to the REACH Regulation		

does not apply to inorganic substances.

## 12.6. Other adverse effects

Data for the product			
		Additional ecological information	
Result	:	Harmful effects to aquatic organisms due to pH-shift.	
R49592 / Version 4.0		12/30	El



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Neutralization is normally necessary before waste water is

discharged into water treatment plants.

Do not flush into surface water or sanitary sewer system.

## **SECTION 13: Disposal considerations**

### 13.1. Waste treatment methods

Product : Disposal together with normal waste is not allowed. Special

disposal required according to local regulations. Do not let product enter drains. Contact waste disposal services.

Contaminated packaging : Empty contaminated packagings thoroughly. They can be

recycled after thorough and proper cleaning. Packagings that cannot be cleaned are to be disposed of in the same manner

as the product.

European Waste Catalogue Number No waste code according to the European Waste Catalogue can be assigned for this product, as the intended use dictates the assignment. The waste code is established in consultation

with the regional waste disposer.

## **SECTION 14: Transport information**

## 14.1. UN number

1823

## 14.2. UN proper shipping name

ADR : SODIUM HYDROXIDE, SOLID RID : SODIUM HYDROXIDE, SOLID IMDG : SODIUM HYDROXIDE, SOLID

## 14.3. Transport hazard class(es)

ADR-Class : 8

(Labels; Classification Code; Hazard 8; C6; 80; (E)

identification No; Tunnel restriction code)

RID-Class : 8

(Labels; Classification Code; Hazard 8; C6; 80

identification No)

IMDG-Class : 8

(Labels; EmS) 8; F-A, S-B

## 14.4. Packaging group

ADR : II RID : II IMDG : II

### 14.5. Environmental hazards



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Environmentally hazardous according to ADR : no Environmentally hazardous according to RID : no Marine Pollutant according to IMDG-Code : no

## 14.6. Special precautions for user

Not applicable.

### 14.7. Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

IMDG : Not applicable.

## **SECTION 15: Regulatory information**

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

Component:	sodium hydroxide	CAS-No. 1310-73-2
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EU. REACH, Annex XVII, : ; The substance/mixture does not fall under this legislation.

Marketing and Use Restrictions (Regulation

1907/2006/EC)

EU. Regulation No

1451/2007 [Biocides], Annex I, OJ (L 325) : EC Number: , 215-185-5; Listed

: WGK 1: slightly water endangering: 142; Classification source

is Annex 2.

# Notification status sodium hydroxide:

WGK (DE)

soululli liyuloxiuc.		
Regulatory List	Notification	Notification number
AICS	YES	
DSL	YES	
EINECS	YES	215-185-5
ENCS (JP)	YES	(1)-410
IECSC	YES	, ,
ISHL (JP)	YES	(1)-410
KECI (KŔ)	YES	97-1-136
KECI (KR)	YES	KE-31487
NZIOC	YES	HSR001547
PICCS (PH)	YES	
TSCA ` ´	YES	

## 15.2. Chemical safety assessment

A Chemical Safety Assessment has been carried out for this substance.

## **SECTION 16: Other information**



# Caustic Soda PEARL/SOLID

#### Full text of H-Statements referred to under sections 2 and 3.

H290 May be corrosive to metals.

H314 Causes severe skin burns and eye damage.

#### **Further information**

Key literature references :

and sources for data

Supplier information and data from the "Database of registered substances" of the European Chemicals Agency (ECHA) were

used to create this safety data sheet.

Other information : Restricted to professional users. Attention - Avoid exposure -

obtain special instructions before use. The information provided in this Safety Data Sheet is correct to our knowledge at the date of its revision. The information given only describes the products with regard to safety arrangements and is not to be considered as a warranty or quality specification and does not

constitute a legal relationship.

The information contained in this Safety Data Sheet relates only to the specific material designated and may not be valid for such material used in combination with any other material

or in any process, unless specified in the text

|| Indicates updated section.



No.	Short title	Main User Group (SU)	Sector of Use (SU)	Product Category (PC)	Process Category (PROC)	Environm ental Release Category (ERC)	Article Category (AC)	Specified
1	Manufacture of substance - liquid	3	8	NA	1, 2, 3, 4, 8a, 8b, 9	1	NA	ES035
2	Manufacture of substance - solid	3	8	NA	1, 2, 3, 4, 8a, 8b, 9	1	NA	ES057
3	Industrial use	3	NA	NA	1, 2, 3, 4, 5, 7, 8a, 8b, 9, 10, 13, 15	2, 4, 6a, 6b, 7	NA	ES065
4	Professional use	22	NA	NA	1, 2, 3, 4, 5, 8a, 8b, 9, 10, 11, 13, 15	8a, 8b, 8d, 9a	NA	ES067
5	Consumer use	21	NA	20, 35, 39	NA	8a, 8b, 8d, 9a	NA	ES075



Main User Groups	SU 3: Industrial uses: Uses	s of substances as such or in preparations at industria		
	sites			
Sectors of end-use	SU8: Manufacture of bulk, large scale chemicals (including petroleum products)			
Process categories	PROC1: Use in closed process, no likelihood of exposure PROC2: Use in closed, continuous process with occasional controlled exposure PROC3: Use in closed batch process (synthesis or formulation) PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities PROC8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)			
Environmental Release Categories	ERC1: Manufacture of sub	stances		
2.1 Contributing scenario co	ntrolling environmental	exposure for: ERC1		
Product characteristics	Concentration of the Substance in Mixture/Article	Concentration of substance in product : 0% - 50%		
Other given operational	Continuous exposure			
conditions affecting environmental exposure				
	Application Area	Industrial use		
Technical conditions and measures at process level (source) to prevent release Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil Organizational measures to prevent/limit release from the site	Water	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.,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.,Risk management measures related to the environment aim to avoid discharging the substance into municipal wastewater or to surface water, in case such discharges are expected to cause significant pH changes.		
Conditions and measures related to external treatment of waste for disposal	Disposal methods	Waste should be reused or discharged to the industrial wastewater and further neutralized if needed.		
2.2 Contributing scenario co PROC8a, PROC8b, PROC		re for: PROC1, PROC2, PROC3, PROC4,		
Product characteristics	Concentration of the Substance in Mixture/Article	Concentration of substance in product : 0% - 50%		
	Physical Form (at time of use)	liquid		
Frequency and duration of use	Frequency of use	200 days/year		
104401109 and adiation of abo	Frequency of use	8 hours/day		
Technical conditions and measures to control dispersion from source towards the worker	Application Area Industrial use  Use closed systems or covering of open containers (e.g. screens)  Transport over pipes, technical barrel filling/emptying of barrel with automatic systems (suction pumps etc.)  Use of pliers, grip arms with long handles with manual use to avoid direct			



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	contact and exposure by splashes (no working over one's head)			
	Application Area	Industrial use		
Organisational measures to	Replacing, where appropriated, manual processes by automated and/or closed processes. This would avoid irritating mists, sprayings and subsequent potential splashes.			
prevent /limit releases, dispersion and exposure	Workers in the risky process/areas identified should be trained a) to avoid to work without respiratory protection and b) to understand the corrosive properties and, especially, the respiratory inhalation effects and c) to follow the safety procedures instructed by the employer.			
		scertain that the required PPE is available		
	Application Area	Industrial use		
	In case of dust or aerosol formation: use respiratory protection with approved filter (P2)			
	Wear chemically resistant gloves.			
Conditions and measures related	material: butyl-rubber, PVC, polychloroprene with natural latex liner, material thickness: 0.5 mm, breakthrough time: >480 min			
to personal protection, hygiene and health evaluation	material: nitrile-rubber, fluorinated rubber, material thickness: 0.35-0.4 mm, breakthrough time: > 480 min			
	wear tightly fitting safety goggles, face–shield			
	Wear suitable protective clothing, aprons, shield and suits			
	If splashes are likely to occ	ur:		
	Rubber or plastic boots	Rubber or plastic boots		

### 3. Exposure estimation and reference to its source

#### **Environment**

The aquatic effect and risk assessment only deals with the effect on organisms/ecosystems due to possible pH changes related to OH- discharges, as the toxicity of the metal ion is expected to be insignificant compared to the (potential) pH effect. The high water solubility and very low vapour pressure indicates that the substance will be found predominantly in water. When the risk management measures related to the environment are implemented, there is no exposure to the activated sludge of a sewage treatment plant and there is no exposure to the receiving surface water. The sediment compartment is not considered, because it is not relevant for the substance. If emitted to the aquatic compartment, sorption to sediment particles will be negligible. Significant emissions to air are not expected due to the very low vapour pressure of the substance. If emitted to air as a water-based aerosol, the substance will be rapidly neutralised as a result of its reaction with CO2 (or acids). Significant emissions to the terrestrial environment are not expected. The sludge application route is not relevant for the emission to agricultural soil, as no sorption of the substance to particulate matter will occur in STPs/WWTPs. If emitted to soil, sorption to soil particles will be negligible. Depending on the buffer capacity of the soil, OH- will be neutralised in the soil pore water or the pH may increase. Bioaccumulation will not occur.

### Workers

PROC1, PROC2, PROC3, PROC4, PROC8a, PROC8b, PROC9: Used ECETOC TRA model.

Contributing Scenario	Specific conditions	Exposure routes	Level of Exposure	RCR	
PROC1, PROC2, PROC3, PROC4, PROC8a, PROC8b, PROC9		Inhalation worker exposure	0.17mg/m³	0.17	
PROC1, PROC2, PROC3, PROC4, PROC8a, PROC8b, PROC9	Measured exposure data, worst-case	Worker - inhalative, short-term - local	0.33mg/m³	0.33	
PROC1, PROC2, PROC3, PROC4,	Measured exposure data, worst-case	Worker - inhalative, long-term - local	0.14mg/m³	0.14	

Connectin	ngChemistry		BRENN	TAG
Caustic So	oda PEARL/SOLIL	)		
PROC8a, PROC8b, PROC9				
occur only occas to the substance	is corrosive. For the handling sionally and it is assumed that was not quantified. The subtand use conditions. Systemi	t repeated daily dermal expo stance is not expected to be	sure can be neglected. systemically available in	Dermal exposure n the body under
4. Guidance Exposure	to Downstream User to e Scenario	evaluate whether he wor	ks inside the bound	aries set by the
described abo implemented r inhalation and question are c If measured da Important note acute DNEL is	inside the boundaries set by ve are met or the downstrean isk management measures a dermal exposure to a level b overed by the PROCs listed at are not available, the DU by demonstrating a safe us therefore also covered (acceg-term exposure estimates by	n user can demonstrate on he re adequate. This has to be elow the respective DNEL (gabove) as given below may make use of an appropre when comparing exposure ording to R.14 guidance, acuit	is own that his operation done by showing that the iven that the processes riate scaling tool such as estimates with the long	nal conditions and ey limit the and activities in a ECETOC TRAterm DNEL, the
	d practice advice beyond th	·	Assessment	
General ventilat	ion is good practice unless lo	cal exhaust ventilation		



1. Short title of Exposure Sco	enario 2: Manufacture of	substance - solid		
Main User Groups	SU 3: Industrial uses: Uses of substances as such or in preparations at industrial sites			
Sectors of end-use	SU8: Manufacture of bulk,	large scale chemicals (including petroleum products)		
Process categories	PROC1: Use in closed process, no likelihood of exposure PROC2: Use in closed, continuous process with occasional controlled exposure PROC3: Use in closed batch process (synthesis or formulation) PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities PROC8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)			
Environmental Release Categories	ERC1: Manufacture of sub	stances		
2.1 Contributing scenario co	ntrolling onvironmental	ovnocure for: EPC1		
2.1 Contributing scenario co		·		
Product characteristics	Concentration of the Substance in Mixture/Article	Covers percentage substance in the product up to 100 % (unless stated differently).		
Other given operational conditions affecting	Continuous exposure			
environmental exposure				
	Application Area	Industrial use		
Technical conditions and measures at process level (source) to prevent release Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil Organizational measures to prevent/limit release from the site	Water	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.,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.,Risk management measures related to the environment aim to avoid discharging the substance into municipal wastewater or to surface water, in case such discharges are expected to cause significant pH changes.		
2.2 Contributing scenario co PROC8a, PROC8b, PROC		re for: PROC1, PROC2, PROC3, PROC4,		
Product characteristics	Concentration of the Substance in Mixture/Article	Covers percentage substance in the product up to 100 % (unless stated differently).		
	Physical Form (at time of use)	solid		
Frequency and duration of use	Frequency of use	200 days/year		
1 requeries and duration of use	Frequency of use	8 hours/day		
	Application Area	Industrial use		
Technical conditions and measures to control dispersion from source towards the worker	Use closed systems or covering of open containers (e.g. screens) Transport over pipes, technical barrel filling/emptying of barrel with automatic systems (suction pumps etc.) Use of pliers, grip arms with long handles with manual use to avoid direct contact and exposure by splashes (no working over one's head)			
Organisational measures to	Application Area	Industrial use		
prevent /limit releases, dispersion	Replacing, where appropria	ated, manual processes by automated and/or closed		
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and exposure	processes. This would avoid irritating mists, sprayings and subsequent potential splashes.  Workers in the risky process/areas identified should be trained a) to avoid to work without respiratory protection and b) to understand the corrosive properties and, especially, the respiratory inhalation effects and c) to follow the safety procedures instructed by the employer.  The employer has also to ascertain that the required PPE is available		
Conditions and measures related to personal protection, hygiene and health evaluation	filter (P2) Wear chemically resistant of material: butyl-rubber, PVC thickness: 0.5 mm, breakth material: nitrile-rubber, fluo breakthrough time: > 480 m wear tightly fitting safety go	c, polychloroprene with natural latex liner, material brough time: >480 min brinated rubber, material thickness: 0.35-0.4 mm, nin boggles, face—shield othing, aprons, shield and suits	

## 3. Exposure estimation and reference to its source

#### **Environment**

The aquatic effect and risk assessment only deals with the effect on organisms/ecosystems due to possible pH changes related to OH- discharges, as the toxicity of the metal ion is expected to be insignificant compared to the (potential) pH effect. The high water solubility and very low vapour pressure indicates that the substance will be found predominantly in water. When the risk management measures related to the environment are implemented, there is no exposure to the activated sludge of a sewage treatment plant and there is no exposure to the receiving surface water. The sediment compartment is not considered, because it is not relevant for the substance. If emitted to the aquatic compartment, sorption to sediment particles will be negligible. Significant emissions to air are not expected due to the very low vapour pressure of the substance. If emitted to air as a water-based aerosol, the substance will be rapidly neutralised as a result of its reaction with CO2 (or acids). Significant emissions to the terrestrial environment are not expected. The sludge application route is not relevant for the emission to agricultural soil, as no sorption of the substance to particulate matter will occur in STPs/WWTPs. If emitted to soil, sorption to soil particles will be negligible. Depending on the buffer capacity of the soil, OH- will be neutralised in the soil pore water or the pH may increase. Bioaccumulation will not occur.

#### Workers

PROC1, PROC2, PROC3, PROC4, PROC8a, PROC9: Used ECETOC TRA model.

Contributing Scenario	Specific conditions	Exposure routes	Level of Exposure	RCR
PROC1, PROC2	Modeled exposure data, Low dustiness, no LEV, no respiratory protection (RPE)	Inhalation worker exposure	0.01mg/m³	0.01
PROC3, PROC9	Modeled exposure data, Low dustiness, no LEV, no respiratory protection (RPE)	Inhalation worker exposure	0.1mg/m³	0.1
PROC4, PROC8a	Modeled exposure data, Low dustiness, no LEV, no respiratory protection (RPE)	Inhalation worker exposure	0.5mg/m³	0.5
PROC9	Measured exposure data, worst-case	Worker - inhalative, short-term - local	0.26mg/m³	0.26

This substance is corrosive. For the handling of corrosive substances and formulations, immediate dermal contacts occur only occasionally and it is assumed that repeated daily dermal exposure can be neglected. Dermal exposure



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to the substance was not quantified. The substance is not expected to be systemically available in the body under normal handling and use conditions. Systemic effects of NaOH after dermal or inhalation exposure are not expected to occur.

# 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the Exposure Scenario

The DU works inside the boundaries set by the ES if either the proposed risk management measures as described above are met or the downstream user can demonstrate on his own that his operational conditions and implemented risk management measures are adequate. This has to be done by showing that they limit the inhalation and dermal exposure to a level below the respective DNEL (given that the processes and activities in question are covered by the PROCs listed above) as given below

If measured data are not available, the DU may make use of an appropriate scaling tool such as ECETOC TRA. Important note: By demonstrating a safe use when comparing exposure estimates with the long-term DNEL, the acute DNEL is therefore also covered (according to R.14 guidance, acute exposure levels can be derived by multiplying long-term exposure estimates by a factor of 2).

## Additional good practice advice beyond the REACH Chemical Safety Assessment

Local exhaust ventilation is not required but good practice. General ventilation is good practice unless local exhaust ventilation



1. Short title of Exposure Sco	enario 3: Industrial use			
Main User Groups	SU 3: Industrial uses: Uses sites	s of substances as such or in preparations at industrial		
Process categories	PROC1: Use in closed process, no likelihood of exposure PROC2: Use in closed, continuous process with occasional controlled exposure PROC3: Use in closed batch process (synthesis or formulation) PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact) PROC7: Industrial spraying PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities PROC8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) PROC10: Roller application or brushing PROC13: Treatment of articles by dipping and pouring PROC15: Use as laboratory reagent			
Environmental Release Categories	ERC2: Formulation of preparations ERC4: Industrial use of processing aids in processes and products, not becomin part of articles ERC6a: Industrial use resulting in manufacture of another substance (use of intermediates) ERC6b: Industrial use of reactive processing aids ERC7: Industrial use of substances in closed systems			
2.1 Contributing scenario co ERC7	ntrolling environmental	exposure for: ERC2, ERC4, ERC6a, ERC6b,		
Product characteristics	Concentration of the Substance in Mixture/Article	Covers percentage substance in the product up to 100 % (unless stated differently).		
Other given operational conditions affecting environmental exposure	Continuous exposure			
on montal expedition	Application Area	Industrial use		
Technical conditions and measures at process level (source) to prevent release Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil Organizational measures to prevent/limit release from the site	Regular control of the pH value during int into open waters is required.,In general d should be carried out such that pH chang receiving surface waters are minimised.,I most aquatic organisms can tolerate pH value the range of 6-9. This is also reflected in description of standard OECD tests with organisms.,Risk management measures the environment aim to avoid discharging			
Conditions and measures related to external treatment of waste for disposal	Disposal methods	Waste should be reused or discharged to the industrial wastewater and further neutralized if needed.		
2.2 Contributing scenario co PROC5, PROC7, PROC8a		re for: PROC1, PROC2, PROC3, PROC4, PROC13, PROC15		
Product characteristics	Concentration of the Substance in Mixture/Article	Covers percentage substance in the product up to 100 % (unless stated differently).		
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	Physical Form (at time of use)	liquid		
	Physical Form (at time of use)	Solid, low dustiness		
Frequency and duration of use	Frequency of use	8 hours/day		
Frequency and duration of use	Frequency of use	200 days/year		
	Application Area	Industrial use		
Technical conditions and measures to control dispersion from source towards the worker	control dispersion Transport over pipes, technical barrel filling/emptying of barrel with automa			
	Application Area	Industrial use		
Organisational measures to prevent /limit releases, dispersion and exposure	Replacing, where appropriated, manual processes by automated and/or closed processes. This would avoid irritating mists, sprayings and subsequent potential splashes.  Workers in the risky process/areas identified should be trained a) to avoid to work without respiratory protection and b) to understand the corrosive properties and, especially, the respiratory inhalation effects and c) to follow the safety procedures instructed by the employer.  The employer has also to ascertain that the required PPE is available			
	Application Area	Industrial use		
Conditions and measures related to personal protection, hygiene and health evaluation	In case of dust or aerosol formation: use respiratory protection with approved filter (P2)  Wear chemically resistant gloves.  material: butyl-rubber, PVC, polychloroprene with natural latex liner, material thickness: 0.5 mm, breakthrough time: >480 min material: nitrile-rubber, fluorinated rubber, material thickness: 0.35-0.4 mm, breakthrough time: > 480 min  If splashes are likely to occur: wear tightly fitting safety goggles, face—shield  Wear suitable protective clothing, aprons, shield and suits  Rubber or plastic boots			

#### 3. Exposure estimation and reference to its source

## **Environment**

The aquatic effect and risk assessment only deals with the effect on organisms/ecosystems due to possible pH changes related to OH- discharges, as the toxicity of the metal ion is expected to be insignificant compared to the (potential) pH effect. The high water solubility and very low vapour pressure indicates that the substance will be found predominantly in water. When the risk management measures related to the environment are implemented, there is no exposure to the activated sludge of a sewage treatment plant and there is no exposure to the receiving surface water. The sediment compartment is not considered, because it is not relevant for the substance. If emitted to the aquatic compartment, sorption to sediment particles will be negligible. Significant emissions to air are not expected due to the very low vapour pressure of the substance. If emitted to air as a water-based aerosol, the substance will be rapidly neutralised as a result of its reaction with CO2 (or acids). Significant emissions to the terrestrial environment are not expected. The sludge application route is not relevant for the emission to agricultural soil, as no sorption of the substance to particulate matter will occur in STPs/WWTPs. If emitted to soil, sorption to soil particles will be negligible. Depending on the buffer capacity of the soil, OH- will be neutralised in the soil pore water or the pH may increase. Bioaccumulation will not occur.

#### Workers

PROC1, PROC2, PROC3, PROC4, PROC5, PROC7, PROC8a, PROC8b, PROC9, PROC10, PROC13, PROC14, PROC15, PROC19, PROC23, PROC24: Used ECETOC TRA model.

Contributing Scenario	Specific conditions	Exposure routes	Level of Exposure	RCR
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PROC1, PROC2, PROC3, PROC4, PROC5, PROC7, PROC8a, PROC8b, PROC10, PROC11, PROC13, PROC14, PROC15, PROC19, PROC23, PROC24		Worker - inhalative, short-term - local	0.17mg/m³	0.17
PROC1, PROC2	solid, no LEV, no respiratory protection (RPE)	Worker - inhalative, short-term - local	0.01mg/m³	0.01
PROC3, PROC15	solid, no LEV, no respiratory protection (RPE)	Worker - inhalative, short-term - local	0.1mg/m³	0.1
PROC4, PROC5, PROC14	solid, no respiratory protection (RPE)	Worker - inhalative, short-term - local	0.2mg/m³	0.2
PROC8a, PROC8b, PROC9, PROC10, PROC13, PROC19	solid, no LEV, no respiratory protection (RPE)	Worker - inhalative, short-term - local	0.5mg/m³	0.5
PROC23	solid, with RPE (90%)	Worker - inhalative, short-term - local	0.4mg/m³	0.4
PROC24	solid, with RPE (90%)	Worker - inhalative, short-term - local	0.5mg/m <sup>3</sup>	0.5

This substance is corrosive. For the handling of corrosive substances and formulations, immediate dermal contacts occur only occasionally and it is assumed that repeated daily dermal exposure can be neglected. Dermal exposure to the substance was not quantified. The substance is not expected to be systemically available in the body under normal handling and use conditions. Systemic effects of NaOH after dermal or inhalation exposure are not expected to occur. Based on workplace measurements and following the proposed risk management measures controlling worker and professional exposure, the inhalation exposure is below the DNEL.

# 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the Exposure Scenario

The DU works inside the boundaries set by the ES if either the proposed risk management measures as described above are met or the downstream user can demonstrate on his own that his operational conditions and implemented risk management measures are adequate. This has to be done by showing that they limit the inhalation and dermal exposure to a level below the respective DNEL (given that the processes and activities in question are covered by the PROCs listed above) as given below

If measured data are not available, the DU may make use of an appropriate scaling tool such as ECETOC TRA. Important note: By demonstrating a safe use when comparing exposure estimates with the long-term DNEL, the acute DNEL is therefore also covered (according to R.14 guidance, acute exposure levels can be derived by multiplying long-term exposure estimates by a factor of 2).

### Additional good practice advice beyond the REACH Chemical Safety Assessment

Local exhaust ventilation is not required but good practice. General ventilation is good practice unless local exhaust ventilation



1. Short title of Exposure Sce		Public domain (administration, education,		
Main User Groups	entertainment, services, craftsmen)			
Process categories	PROC1: Use in closed process, no likelihood of exposure PROC2: Use in closed, continuous process with occasional controlled exposure PROC3: Use in closed batch process (synthesis or formulation) PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact) PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities PROC8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) PROC10: Roller application or brushing PROC11: Non industrial spraying PROC13: Treatment of articles by dipping and pouring PROC15: Use as laboratory reagent			
Environmental Release Categories	ERC8a: Wide dispersive indoor use of processing aids in open systems ERC8b: Wide dispersive indoor use of reactive substances in open systems ERC8d: Wide dispersive outdoor use of processing aids in open systems ERC9a: Wide dispersive indoor use of substances in closed systems			
2.1 Contributing scenario co	ntrolling environmental	exposure for: ERC8a, ERC8b, ERC8d, ERC9		
Product characteristics	Concentration of the Substance in Substance in Mixture/Article  Covers percentage substance in the product 100 % (unless stated differently).			
Other given operational conditions affecting	Continuous exposure			
environmental exposure				
	Application Area	Professional use		
Technical conditions and measures at process level (source) to prevent release Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil Organizational measures to prevent/limit release from the site	Water	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.,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.,Risk management measures related to the environment aim to avoid discharging the substance into municipal wastewater or to surface water, in case such discharges are expected to cause significant pH changes.		
Conditions and measures related to external treatment of waste for disposal	Disposal methods	Waste should be reused or discharged to the industrial wastewater and further neutralized if needed.		
2.2 Contributing scenario co PROC5, PROC8a, PROC8		re for: PROC1, PROC2, PROC3, PROC4, OC11, PROC13, PROC15		
	Concentration of the Substance in Mixture/Article	Covers percentage substance in the product up to 100 % (unless stated differently).		
Product characteristics	Physical Form (at time of use)	liquid		
	Physical Form (at time of			



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	use)				
Frequency and duration of use	Frequency of use	8 hours/day			
Prequency and duration of use	Frequency of use	200 days/year			
	Application Area	Professional use			
Technical conditions and measures to control dispersion from source towards the worker	Use of pliers, grip arms with long handles with manual use to avoid direct contact and exposure by splashes (no working over one's head) Where possible use of specific dispensers and pumps specifically designed to prevent splashes/spills/exposure to occur.				
	Application Area	Professional use			
Organisational measures to prevent /limit releases, dispersion and exposure	Replacing, where appropriated, manual processes by automated and/or closed processes. This would avoid irritating mists, sprayings and subsequent potential splashes.  Workers in the risky process/areas identified should be trained a) to avoid to work without respiratory protection and b) to understand the corrosive properties and, especially, the respiratory inhalation effects and c) to follow the safety procedures instructed by the employer.  The employer has also to ascertain that the required PPE is available				
	Application Area	Professional use			
Conditions and measures related to personal protection, hygiene and health evaluation	In case of dust or aerosol formation: use respiratory protection with approved filter (P2) Wear chemically resistant gloves. material: butyl-rubber, PVC, polychloroprene with natural latex liner, material thickness: 0.5 mm, breakthrough time: >480 min material: nitrile-rubber, fluorinated rubber, material thickness: 0.35-0.4 mm, breakthrough time: > 480 min If splashes are likely to occur: wear tightly fitting safety goggles, face—shield Wear suitable protective clothing, aprons, shield and suits Rubber or plastic boots				

## 3. Exposure estimation and reference to its source

#### **Environment**

The aquatic effect and risk assessment only deals with the effect on organisms/ecosystems due to possible pH changes related to OH- discharges, as the toxicity of the metal ion is expected to be insignificant compared to the (potential) pH effect. The high water solubility and very low vapour pressure indicates that the substance will be found predominantly in water. When the risk management measures related to the environment are implemented, there is no exposure to the activated sludge of a sewage treatment plant and there is no exposure to the receiving surface water. The sediment compartment is not considered, because it is not relevant for the substance. If emitted to the aquatic compartment, sorption to sediment particles will be negligible. Significant emissions to air are not expected due to the very low vapour pressure of the substance. If emitted to air as a water-based aerosol, the substance will be rapidly neutralised as a result of its reaction with CO2 (or acids). Significant emissions to the terrestrial environment are not expected. The sludge application route is not relevant for the emission to agricultural soil, as no sorption of the substance to particulate matter will occur in STPs/WWTPs. If emitted to soil, sorption to soil particles will be negligible. Depending on the buffer capacity of the soil, OH- will be neutralised in the soil pore water or the pH may increase. Bioaccumulation will not occur.

### Workers

PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC9, PROC10, PROC11, PROC13, PROC14, PROC15, PROC19, PROC23, PROC24: Used ECETOC TRA model.

Contributing Scenario	Specific conditions	Exposure routes	Level of Exposure	RCR
PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a,	liquid, no LEV, no respiratory protection (RPE)	Worker - inhalative, short-term - local	0.17mg/m³	0.17



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solid, no LEV, no respiratory protection (RPE)	Worker - inhalative, short-term - local	0.01mg/m³	0.01
solid, no LEV, no respiratory protection (RPE)	Worker - inhalative, short-term - local	0.1mg/m³	0.1
solid, no respiratory protection (RPE)	Worker - inhalative, short-term - local	0.2mg/m³	0.2
solid, no LEV, no respiratory protection (RPE)	Worker - inhalative, short-term - local	0.5mg/m³	0.5
solid, with RPE (90%)	Worker - inhalative, short-term - local	0.4mg/m³	0.4
solid, with RPE (90%)	Worker - inhalative, short-term - local	0.5mg/m³	0.5
	respiratory protection (RPE) solid, no LEV, no respiratory protection (RPE) solid, no respiratory protection (RPE) solid, no LEV, no respiratory protection (RPE) solid, with RPE (90%)	respiratory protection (RPE)  solid, no LEV, no respiratory protection (RPE)  solid, no respiratory protection (RPE)  solid, no respiratory protection (RPE)  worker - inhalative, short-term - local  worker - inhalative, short-term - local	respiratory protection (RPE)  solid, no LEV, no respiratory protection (RPE)  solid, no respiratory protection (RPE)  solid, no respiratory protection (RPE)  worker - inhalative, short-term - local  worker - inhalative, short-term - local  o.2mg/m³  o.2mg/m³  solid, no LEV, no respiratory protection (RPE)  worker - inhalative, short-term - local  worker - inhalative, short-term - local  worker - inhalative, short-term - local  o.5mg/m³  solid, with RPE (90%)  worker - inhalative, short-term - local  worker - inhalative, short-term - local  o.5mg/m³  solid with RPE (90%)  worker - inhalative, short-term - local

This substance is corrosive. For the handling of corrosive substances and formulations, immediate dermal contacts occur only occasionally and it is assumed that repeated daily dermal exposure can be neglected. Dermal exposure to the substance was not quantified. The substance is not expected to be systemically available in the body under normal handling and use conditions. Systemic effects of NaOH after dermal or inhalation exposure are not expected to occur. Based on workplace measurements and following the proposed risk management measures controlling worker and professional exposure, the inhalation exposure is below the DNEL.

# 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the Exposure Scenario

The DU works inside the boundaries set by the ES if either the proposed risk management measures as described above are met or the downstream user can demonstrate on his own that his operational conditions and implemented risk management measures are adequate. This has to be done by showing that they limit the inhalation and dermal exposure to a level below the respective DNEL (given that the processes and activities in question are covered by the PROCs listed above) as given below

If measured data are not available, the DU may make use of an appropriate scaling tool such as ECETOC TRA. Important note: By demonstrating a safe use when comparing exposure estimates with the long-term DNEL, the acute DNEL is therefore also covered (according to R.14 guidance, acute exposure levels can be derived by multiplying long-term exposure estimates by a factor of 2).

### Additional good practice advice beyond the REACH Chemical Safety Assessment

Local exhaust ventilation is not required but good practice. General ventilation is good practice unless local exhaust ventilation



1. Short title of Exposure Scenario 5: Consumer use					
Main User Groups	SU 21: Consumer uses: Private households (= general public = consumers)				
Chemical product category	PC20: Products such as ph-regulators, flocculants, precipitants, neutralization agents PC35: Washing and cleaning products (including solvent based products) PC39: Cosmetics, personal care products				
Environmental Release Categories	ERC8a: Wide dispersive indoor use of processing aids in open systems ERC8b: Wide dispersive indoor use of reactive substances in open systems ERC8d: Wide dispersive outdoor use of processing aids in open systems ERC9a: Wide dispersive indoor use of substances in closed systems				
Activity	Note: this Exposure Scenar the quality grade of the subs	io is only relevant for an appropriated use according to stance delivered			
2.1 Contributing scenario co	ntrolling environmental	exposure for: ERC8a, ERC8b, ERC8d, ERC9a			
Product characteristics	Concentration of the Substance in Mixture/Article	Covers percentage substance in the product up to 100 % (unless stated differently).			
Technical conditions and measures at process level	There are no specific risk n	nanagement measures related to environment.			
(source) to prevent release Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil Organizational measures to prevent/limit release from the site					
Conditions and measures related to external treatment of waste for disposal	Disposal methods	This material and its container must be disposed of in a safe way (e.g. by returning to a public recycling facility)., If container is empty, trash as regular municipal waste., Batteries should be recycled as much as possible (e.g. by returning to a public recycling facility)., Recovery of the substance from alkaline batteries includes emptying the electrolyte, collection and neutralization.			
2.2 Contributing scenario co	ntrolling consumer expo	osure for: PC20, PC35, PC39			
	Concentration of the Substance in Mixture/Article	Covers percentage substance in the product up to 100 % (unless stated differently).			
Product characteristics	Physical Form (at time of use)	liquid			
	Physical Form (at time of use)	Solid, low dustiness			
Conditions and measures related to protection of consumer (e.g. behavioural advice, personal protection and hygiene)	Consumer Measures	It is required to use resistant labelling-package to avoid its auto-damage and loss of the label integrity, under normal use and storage of the product. The lack of quality of the package provokes the physical loss of information on hazards and use instructions.  It is advisable to deliver only in very viscous preparations.  It is advisable to delivery only in small amounts.  For use in batteries, it is required to use completely sealed articles with a long service life maintenance. It is required that improved use instructions, and product information should always be provided to the consumers. This clearly can efficiently reduce			
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	the risk of misuse. For reducing the number of accidents in which (young) children or elderly people are involved, it should be advisable to use these products in the absence of children or other potential sensitive groups. Do not apply product into ventilator openings or slots. Keep out of the reach of children.
Consumer Measures	In case of dust or aerosol formation: use respiratory protection with approved filter (P2) Wear impervious chemical resistant protective gloves. If splashes are likely to occur: wear tightly fitting safety goggles, face—shield

### 3. Exposure estimation and reference to its source

#### **Environment**

Consumer uses relate to already diluted products which will further be neutralized quickly in the sewer, well before reaching a WWTP or surface water.

#### Consumers

PC39, PC20, PC35: ConsExpo and SrayExpo

Contributing Scenario	Specific conditions	Exposure routes	Level of Exposure	RCR
PC20, PC35, PC39	Assessed only for the most critical use, (use of the substance in a spray oven cleaner)	consumer inhalation, acute - local	0.3 - 1.6mg/m³	< 1

The calculated short-term exposure is slightly higher than the long term DNEL for inhalation, but smaller than the short term occupational exposure limit. The substance will be rapidly neutralised as a result of its reaction with CO2 (or other acids). Consumer exposure to the substance in batteries is zero because batteries are sealed articles with a long service life maintenance.

# 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the Exposure Scenario

The DU works inside the boundaries set by the ES if either the proposed risk management measures as described above are met or the downstream user can demonstrate on his own that his operational conditions and implemented risk management measures are adequate. This has to be done by showing that they limit the inhalation and dermal exposure to a level below the respective DNEL (given that the processes and activities in question are covered by the PCs listed above) as given below

If measured data are not available, the DU may make use of an appropriate scaling tool such as ConsEXpo software.

Important note: By demonstrating a safe use when comparing exposure estimates with the long-term DNEL, the acute DNEL is therefore also covered (according to R.14 guidance, acute exposure levels can be derived by multiplying long-term exposure estimates by a factor of 2).