

Safety Datasheet SBS Passivator

Section 1: Product ID,	use and supplier		
1.1 Product identification	SBS Passivator		
1.2 Use	Stainless steel or other nickel alloys passivating Should not be used for other metals		
1.3 Supplier and contact	Scan Bejds Steel A/S, Essen 6B, DK-6000 Kolding, Tlf: +45 75 500 133 Contact: Hans Bjerrum Andersen, hba@scanbejds.dk Website: www.scanbejds.dk		
1.4 Emergency contact	Contact the local safety autority or www.bispebjerghospital.dk/giftlinjen AKUTHJÆLP VED FORGIFTNING Bispebjerg Hospital Ring til Giftlinjen på tlf. 82121212 døgnet rundt		
Section 2: Hazards ide	ntification		
2.1 Classification of medium	New classification acc to EC regulation no.: 1272/2008 [CLP], (see point.16.) Skin corrosive, cat. 1A; H314	Old classification acc. to directive 1999/45/EC, (see point.16.) Corrosive: C; R-sentence 35	
2.2 Icons			
Hazard pictograms	CORROSIVE (ÆTSENDE) Warning: DANGER Danger senteces: H314 Caurses survire burns of skin and eye injuries. Safety demands: P260 Don't breathe dust or fumes P280 Use protective gloves / protective clothes / eye protection / face protection P285 By insufficient ventilation, use respiratory protection. P303+P361+P353 BY CONTACT WITH SKIN (or hair): Remove dirty clothes. Flush/brush with plenty clean water. P305+P351+P338 BY EYE CONTACT: Flush carefully with water in several minutes. Remove eventually contact lenses, if easy. Continue flushing. P101 In case of needed medical care, bring the container or the label. P102+P404+P411 To be kept outside children's reach. To be kept in a closed area. Keep in room temperature, never above 40 °C Contains: 20-25% Nitric acid		
2.3 Other hazards	No PBT hazards (biological) No vPvB hazards (accumulating and hard biological degradable)		





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Section 3: Composition and information on content

3.2 Mixture

Nitric acid 20-25%

Eir	necs no	CAS no	REACH no	Hazards.	Class (CLP)
231	L-714-2	7697-37-2	01-2119487297-23	O; R8 C; R35	Cor liquid. 3; H272 Skin cor. 1A; H314

(See codes point 16)

Section 4: First aid measures

4.1

First aid description

Skin Contact:

Remove contaminated clothes. Rinse immediately with plenty fresh water. If the irritation do not stop, contact a doctor and show this material safety data sheet.

Eve Contact:

Rinse immediately with plenty of water for at least 15 minutes. Thereafter consult an eye-doctor. Show this material safety data sheet .Remove eventually contact lens.

Inhalation:

Breathe fresh air. Seek medical attention if the symptoms don't immediately disappear. Show this material safety data sheet. Keep the person in surveillance.

Ingestion:

Flush the mouth. Drink plenty of milk or water. Do not provoke vomiting. Seek medical care. Show this material safety data sheet.

4.2 Symptoms.

Immediate and after

Skin Contact:

There is no immediate pain, with skin contact, but the acids will slowly work its way into the skin, if not removed immediately.

Untreated skin contact can cause deep, painful and slow healing wounds Repeatedly contact causes risk off chronic skin damage.

Eye Contact:

The product is very corrosive and painful. Risk of irreparable eye damage.

Inhalation:

Inhalation of fumes could cause aches, coughs and difficulty to breathe. Risk of oedema on the lungs. (within 24-48 hours)

Ingestion:

The product is highly corrosive and can cause a burning pain. Risk of vomiting, breath problems and illness.

4.3

Immediate treatment

Flush with plenty water evt. Milk



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Section 5: Fire fighting		
5.1 Extinguishing	Use suitable extinguisher after the surroundings, foam, powder, mist or sand. The	
-	material is not flammable.	
5.2 Extraordinary	By high heat, sour gasses can occur, like acid-vapor. Passivator acid in contact with	
hazards by fire and passivator	base metals, can develop smaller amounts of Hydrogen and risk of explosion.	
5.3 Protective gear by fire fighting	Use breath protection with gasfilter type B and dustfilter type P2. Protective clothes and footwear.	
Section 6: Accidential	release measures	
6.1 Personal protection	Use sensibly full covering working clothes. PVC-gloves (EN388) or Nitrile gloves (EN374) and safety googles. If unvented acid fumes occur, use halfmask (EN140) with multifilter, colorcode	
	brown+gray+yellow+green (EN14387) See point 8.2 for more information. For longer working periods', use turbofilter or fresh air supplied filter acc to regulations	
6.2 Environmental precautions	Avoid any kind of waste to sewer. Stop the release. Secure drain gates	
6.3 Methods and materials for securing and cleaning	Neutralize with chalk or diluted lye (5-10% NaOH). Soak up with sand or cat litter. Collect and dismiss as dangerous goods acc. to the regulations of the work site. Rinse with plenty water. Avoid the waste to get in contact with any imcompatible products (see point 10) Eventual release to public sewer has to be immidiate reported to local authority.	
6.4 Reference to other points	See section 1 for emergency contact, section 8 for personal protection and section 13 for handling of wastewater and remanences.	
Section 7: Handling an	d storing	
7.1 Safety precautions for safe handling	Handling: Acid products is only to be handled by trained personnel, knowing all relevant hazards. By handling of opened (or broken) containers, the same safety rules, as for working, is applied. See point 8.2	
7.2 Safety precautions for safe storing Continued Safety precautions for safe storing	Storing: To be stored safe and outside reach of children. Not with together with food, animal feed, medical equipment and similar. Also not together with larger amounts of lye or similar. To be stored in dry conditions by temp. 0-40°C, optimal by 15-30 °C. No direct sun. Good ventilation. Storing only in closed original packing.	
7.3 Use	The product is only for stainless steel use.	



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Section 8: Exposure control and personal protection

8.1

Control parameters

Border limits expotion:

Nitric acid:

	8 h mg/m3	8 h ppm	15 min. mg/m3	15 min. ppm
Denmark	5	2	10	4
Germany	-	-	2,6	1
Norway	5	2	-	-
Sweden	5	2	13	5
EU			2,6	1

See other countries here: http://limitvalue.ifa.dguv.de/

8.2

Exposure-control / personal protection

Precautions by use:

Avoid direct contact with the product. Ensure good ventilation.

Unhindered access to shower, rinse water and eye-rinse is needed.

By work away from permanent installations, always bring sufficient amounts of clean water in easily handled containers and bottles.

Eating, drinking and smoking should not take place and the work place.

Always clean up environment and tools with plenty of water, when the work is finished.

Personal protection:

Use sensible, full covering, working clothes. By spraying use PVC rainclothes. Safety googles. PVC-gloves (EN388) or Nitrile gloves (EN374)

Check gloves datashet for penetration time and change often. By risk of fumes, use halfmask (EN140) with multifilter, colorcode brown+gray+yellow+green (EN14387)
Turbo filter or fresh air supply mask

Before work and during work, control for holes in gloves, clothes and footwear. Change immediately if any holes found.

By taking of nitrile gloves, flush them and take them off by rolling the outside in.

Section 9: Physical and chemical properties

9.1 Physical and chemical properties

General information:

State	Liquid	
Colour	Clear colourless	
Smell	Sticky	
Smell limit point	Not known	
pH-value by 20°C	0	
Flamme point	Not relevant	
Flammability	Not flammable	
Boilling point	~105 °C	
Eksplosion danger	No	
Eksplosion limits	Not relevant	
Solubility	100% in water	
Steam pressure	<0,01 kPa	
Density	1,2-1,4 kg/l by 20 °C	
Viscosity	Unknown	



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9.2 Other information	No further relevant information
Section 10: Stability a	nd reactivity
10.1 Reactivity	Acid, reactive with determinant materials.
10.2 Chemical stability	Stable and no developing of heat, used as specificated.
10.3 Possibleble dangerous reactions	Reacts strongly when mixed with bases. Reacts to contact with less precious metals (see 10.5) Hydrogen can develop with the following explosion hazard.
10.4 Conditions to avoid	Heating and direct sunlight
10.5 Incompatible materials	Liquid and vapor attack less precious metals such as iron, zinc, and aluminum. Glasses and silicates are attacked and surfaces get frosted over time.
10.6 Dangerous decomp. products	Hydrogen Gas

Section 11: Toxicological information

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Information about the t toxicologica effects

Skin contact:

The skin is painfully etched, turns red and can get blisters. The wound may become moist.

Eye contact:

Splashes in the eye, releases intensive pain, like soap in the eye. Untreated, permanent damage of vision can take place.

Inhalation:

Inhalation of fumes could cause aches, coughs and difficulty to breathe.

Risk of oedema on the lungs. (within 24-48 hours)

Repeatedly inhalation can cause etching on the teeth's and chronic breathing diseases.

Ingestion:

The product is highly corrosive and can cause a burning pain. Risk of vomiting, breath problems and illness. Risk of chronic damage of teeth's and breathes.

Acute toxiness:

No

Etching and irritation:

As described above.

No known CMR-effects, by accessible data (<u>Cancerogenous</u>, mutagene, and reproductive)

Section 12: Ecological information



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Larger amounts of the product lower the pH-value in water environment, with risk of a harmfull effect. Not considered as harmfull for the environment.		
The product is fully degradeable and dissolve immedialtely in water		
Not relevant, unorganic medium		
The product dissolve in water and can be spread in water systems		
Not a PBT or a vPvB. See evt. REACH Annex XIII		
None known		
No harmful effects are known.		
All wastewater and remanences from the product is to be considered as dangerous goods and disposed acc. to applicable regulations.		
tion information		
8		
UN 2031 (ADR, IMDG, IATA)		
Corrosive liquid		
8		
II		



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14.6 Special precautions for the user	None, except for the standard dangerous goods precautions
14.7 Bulktransport acc. appendix II i Marpol73/78 og IBC koden	Non relevant
Section 15: Regulatory	information
15.1 Safety, health and environmental legislation for the product	No specific rules
15.2 Chemical safety assessment	Not accessible
Section 16: Other infor	mation
Abbreviations	EINECS: European Inventory of Existing commercial Chemical Substances CAS: Chemical Abstract Service REACH: Registration. Evaluation. Authorisation. Of Chemicals LC50: Lethal Concentration, 50 % ADR: Accord européen sur le transport des marchandises Dangereuses par Route IMDG: International Maritime code for Dangereous Goods IATA: International Air Transport Association
Changes to previous version	Edition: 14-12-2019, replaces version 11-01-2019
Moreover	Refer to the website for other products and other languages