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Printing date 11/11/2020

Reviewed on 06/09/2020

1 Identification

· Product identifier

- · Trade name: BÖHLER CN 22/9 N-IG
- · CAS Number: -
- · EINECS Number: -

• Application of the substance / the mixture Rods and Wires for Welding The product is a manufactured article in the sense of Article 3 No. 3, 1907/2006/EC (REACh). The purpose of the present safety data sheet is therefore to provide instruction on safe usage of the product.

- · Details of the supplier of the safety data sheet
- · Manufacturer/Supplier:

voestalpine Böhler Welding Germany GmbH Hafenstr. 21 59067 Hamm, Germany www.voestalpine.com/welding

voestalpine Böhler Welding USA 1601 Gillingham Suite 110 Sugar Land, TX 77478 Telephone: 281-499-1212 Fax: 832-944-6942 www.voestalpine.com/welding

· Information department:

Research and Development Helena Stabel +49 2381 271 - 578; Helena.Stabel@voestalpine.com

Procurement/Logistics Chris Smith tel: 281-499-1212 Mobile: 832-520-9040 chris.smith@voestalpine.com

· Emergency telephone number:

NCEC

+1 202 464 2554 (USA, Canada)

+44 1865 407333 (English)

+44 1235 239670 (English, French, Spain)

2 Hazard(s) identification

· Classification of the substance or mixture

Classified according to the criteria of the Globally Harmonized System of Classification and Labelling of Chemicals (GHS), OSHA Hazard Communication Standard (29 CFR 1910.1200) and the Canadian Controlled Products Regulations.

The Product does not meet the criteria for classification in any hazard class according to GHS.

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CAS: 7440-47-3 EINECS: 231-157-5	chromium	12.5-25%
CAS: 7440-02-0 EINECS: 231-111-4	nickel & Carc. 2, H351; STOT RE 1, H372 \$\vdots Skin Sens. 1, H317	5-12.5%
CAS: 7439-98-7 EINECS: 231-107-2	molybdenum	2.5-5%
CAS: 7439-96-5 EINECS: 231-105-1	manganese	0.1-2.5%

4 First-aid measures

- · Description of first aid measures
- · General information: No special measures required.
- · After inhalation: Supply fresh air; consult doctor in case of complaints.
- · After skin contact: Generally the product does not irritate the skin.
- · After eye contact: Rinse opened eye for several minutes under running water.
- · After swallowing: Seek medical treatment.
- · Most important symptoms and effects, both acute and delayed No further relevant information available.
- · Indication of any immediate medical attention and special treatment needed No further relevant information available.

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5 Fire-fighting measures

The product is not flammable nor potentially explosive.

- · Extinguishing media
- · Suitable extinguishing agents: Suitable to surrounding conditions
- · Special hazards arising from the substance or mixture No further relevant information available.
- · Advice for firefighters -
- · Protective equipment: No special measures required.

6 Accidental release measures

- Personal precautions, protective equipment and emergency procedures Ensure adequate ventilation
- Use respiratory protective device against the effects of fumes/dust/aerosol.
- · Environmental precautions: No special measures required.
- · Methods and material for containment and cleaning up: Pick up mechanically.
- Reference to other sections
 See Section 7 for information on safe handling.
 See Section 8 for information on personal protection equipment.
 See Section 13 for disposal information.
- · Protective Action Criteria for Chemicals

PAC-1: 7439-89-6	iron	2.2 ma/m3
		3.2 mg/m ³
7440-47-3		1.5 mg/m ³
7440-02-0		4.5 mg/m ³
	molybdenum	30 mg/m ³
	manganese	3 mg/m³
7440-21-3		45 mg/m ³
7440-50-8	copper	3 mg/m³
7727-37-9	nitrogen	7.96E+05 ppr
	phosphorus	0.27 mg/m³
7440-44-0	carbon	6 mg/m³
PAC-2:		
7439-89-6	iron	35 mg/m³
7440-47-3	chromium	17 mg/m³
7440-02-0	nickel	50 mg/m³
7439-98-7	molybdenum	330 mg/m ³
7439-96-5	manganese	5 mg/m³
7440-21-3	silicon	100 mg/m³
7440-50-8	copper	33 mg/m³
7727-37-9	nitrogen	8.32E+05 ppr
7723-14-0	phosphorus	3 mg/m³
7440-44-0	carbon	330 mg/m ³
PAC-3:		
7439-89-6	iron	150 mg/m³
7440-47-3	chromium	99 mg/m³
7440-02-0	nickel	99 mg/m³
7439-98-7	molybdenum	2,000 mg/m ³
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7439-96-5	manganese	1,800 mg/m ³
7440-21-3	silicon	630 mg/m³
7440-50-8	copper	200 mg/m³
7727-37-9	nitrogen	8.69E+05 ppm
7723-14-0	phosphorus	18 mg/m³
7440-44-0	carbon	2,000 mg/m³

7 Handling and storage

- · Handling:
- · Precautions for safe handling Ensure that suitable extractors are available on processing machines
- Information about protection against explosions and fires: No special measures required.
- · Conditions for safe storage, including any incompatibilities
- · Storage:
- · Requirements to be met by storerooms and receptacles: No special requirements.
- · Information about storage in one common storage facility: Not required.
- · Further information about storage conditions: None.
- · Specific end use(s) No further relevant information available.

Con	ntrol parameters	
Com	nponents with limit values that require monitoring at the workplace:	
7440	0-47-3 chromium	
PEL	Long-term value: 1 mg/m ³	
REL	Long-term value: 0.5* mg/m³ *metal+inorg.compds.as Cr;See Pocket Guide App. C	
TLV	Long-term value: 0.003* 0.5** mg/m³ inh. fraction, *as Cr(III),**metal	
7440	D-02-0 nickel	
PEL	Long-term value: 1 mg/m ³	
REL	Long-term value: 0.015 mg/m³ as Ni; See Pocket Guide App. A	
TLV	Long-term value: 1.5* mg/m³ elemental, *inhalable fraction	
7439	9-98-7 molybdenum	
PEL	Long-term value: 15* mg/m³ *Total dust, as Mo	
TLV	Long-term value: 10* 3** mg/m ³ as Mo; *inhalable fraction ** respirable fraction	
7439	9-96-5 manganese	
PEL	Ceiling limit value: 5 mg/m³ as Mn	
REL	Short-term value: 3 mg/m³ Long-term value: 1 mg/m³ fume, as Mn	
TLV	Long-term value: 0.02* 0.1** mg/m³ as Mn; *respirable **inhalable fraction	
	1	(Contd. on page

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- · Additional information: The lists that were valid during the creation were used as basis.
- · Exposure controls
- · Personal protective equipment:
- · General protective and hygienic measures: Wash hands before breaks and at the end of work.
- · Breathing equipment:

Keep your head out of the fumes. Use enough ventilation, exhaust at the arc, or both, to keep fumes and gases from your breathing zone and the general area. Wear correct eye, ear and body protection. Filter P2

· Protection of hands:

Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation

- · Material of gloves Leather gloves
- · Penetration time of glove material

The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.

• Eye protection:

Wear helmet or use face shield with filter lens. Provide protective screens and flash goggles, if necessary, to shield others. As a rule of thumb, start with a shade that is too dark to see the weld zone. Then go the next lighter shade which gives sufficient view of the weld zone. Safety glasses

· Body protection:

Protective work clothing

Wear hand, head, and body protection which help to prevent injury from radiation, sparks, and electrical shock. See ANSI Z49.1. At a minimum this includes welder's gloves and a protective face shield, and may include arm protectors, aprons, hats, shoulder protection, and well as dark substantial clothing. Train the welder not to touch live electrical parts and to insulate himself from work and ground.

Information on basic physical and General Information	chemical properties	
Appearance:		
Form:	Solid	
Color:	Not determined.	
Odor:	Odorless	
Odor threshold:	Not determined.	
pH-value:	Not applicable.	
Flash point:	Not applicable.	
Flammability (solid, gaseous):	Not determined.	
Decomposition temperature:	Not determined.	
Auto igniting:	Product is not selfigniting.	
Danger of explosion:	Product does not present an explosion hazard.	
Explosion limits:		
Lower:	Not determined.	
Upper:	Not determined.	
Density:	Not determined.	
Relative density	Not determined.	
Vapor density	Not applicable.	
Evaporation rate	Not applicable.	

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· Water:	Insoluble.	
Partition coefficient (n-octai	nol/water): Not determined.	
· Dynamic:	Not applicable.	
· Kinematic:	Not applicable.	
· VOC content:	0.00 %	
· Solids content:	100.0 %	
• Other information	No further relevant information available.	

10 Stability and reactivity

- · Reactivity No further relevant information available.
- · Chemical stability
- · Thermal decomposition / conditions to be avoided:
- No decomposition if used and stored according to specifications.
- · Possibility of hazardous reactions No dangerous reactions known.
- · Conditions to avoid No further relevant information available.
- · Incompatible materials: No further relevant information available.
- · Hazardous decomposition products:

Welding fumes and gases cannot be classified simply. The composition and quantity of both are dependent upon the metal being welded, and the process, procedures, and electrodes used. The composition and amount of the welding fumes and gases will be furthermore determined by:

coatings on the metal being welded (such as paint, plating, which would produce phosphine gas, galvanising, or phosphate coatings on steels)the number of welders and the volume of the work area, the quality and amount of ventilation, the position of the welder's head with respect to the fume plume as well as the presence of contaminants in the atmosphere (such as chlorinated hydrocarbon vapours from cleaning and degreasing activities which may be decomposed by the arc into toxic gases such as phosgene).

Fume and gas decomposition products, and not the ingredients in the electrode are important. The concentration of a given fume or gas component may decrease or increase by many times the original concentration in the electrode. Also, new compounds not found in the electrodes may form. Decomposition products of normal operation include those originating from the volatilization, reaction, or oxidation of the materials shown in SECTION II, plus those from the base metal and coating, etc., as noted above.

Reasonably expected fume constituents of this product would include:

Copper Oxide

copper oxide.

Chromoxide.

Nickel oxide.

The present OSHA PEL (Permissible Exposure Limit) - published in the U.S. Federal Register 71, pages: 10099-10385 - for hexavalent Chromium (Cr +6) is 0.005 mg/m3 which will result in a significant reduction from the 5 mg/ m3 general welding fume (NOC) level. It applies to soluble chromates of the types found in covered stainless electrode fumes.

Reasonably expected gaseous constituents would include Carbon monoxide and Carbon dioxide. Ozone and nitrogen oxides may be formed by the radiation from the arc. One recommended way to determine the composition and quantity of fumes and gases to which workers are exposed is to take an air sample from inside the welder's helmet if worn or in the worker's breathing zone. See ANSI/AWS F1.1 and ANSI/AWS F1.2-1992. In order to determine and evaluation of the existing problem areas, the standards EN ISO15011 –parts 1,4 can also be applied.

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11 Toxicological information

- · Information on toxicological effects
- · Acute toxicity:
- Primary irritant effect:
- · on the skin: No irritant effect.
- · on the eye: No irritating effect.
- · Sensitization: No sensitizing effects known.
- · Additional toxicological information:

The product is not subject to classification according to internally approved calculation methods for preparations: When used and handled according to specifications, the product does not have any harmful effects according to our experience and the information provided to us.

Workers exposed to hexavalent chrome (CrVI) are at an increased risk of developing lung cancer. It is also possible that occupational exposure to (CrVI) may result in asthma, and damage to the nasal epithelia and skin. To avoid any risk follow the requirements of the OSHA rule for hexavalent chromium published on February 28, 2006 in the U.S. Federal Register, pages:10099-10385 which established an 8-hour time-weighted average (TWA) exposure limit of 5 micrograms of hexavalent chrome per cubic meter of air (5 μ g/m³). This is a considerable reduction from the previous PEL of 1 milligram per 10 cubic meters of air (1 mg/10 m³, or 100 μ g/m³) reported as Probably Chromium(VI)oxide, which is equivalent to a limit of 52 μ g/m³ as (Cr+6)). This rule also contains ancillary provisions for worker protection such as requirements for exposure determination, preferred exposure control methods, including a compliance alternative for a small sector for which the new PEL is infeasible, respiratory protection, protective clothing and equipment, hygiene areas and practices, medical surveillance, recordkeeping, and start-up dates that include four years for the implementation of engineering controls to meet the PEL.

· Carcinogenic categories

7440-47-3 chromium	3
7440-02-0 nickel	28
NTP (National Toxicology Program)	
7440-02-0 nickel	I
OSHA-Ca (Occupational Safety & Health Administration)	
None of the ingredients is listed.	

12 Ecological information

- · Toxicity
- · Aquatic toxicity: No further relevant information available.
- · Persistence and degradability No further relevant information available.
- Behavior in environmental systems:
- · Bioaccumulative potential No further relevant information available.
- Mobility in soil No further relevant information available.
- · Additional ecological information:
- · General notes: Not hazardous for water.
- · Results of PBT and vPvB assessment
- · **PBT:** Not applicable.
- · vPvB: Not applicable.
- · Other adverse effects No further relevant information available.

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13 Disposal considerations

- · Waste treatment methods
- · Recommendation: Must be specially treated adhering to official regulations.
- · Uncleaned packagings:
- · Recommendation: Disposal must be made according to official regulations.

14 Transport information · DOT, ADR, ADN, IMDG, IATA Void · UN proper shipping name · DOT, ADR, ADN, IMDG, IATA Void · Transport hazard class(es) · DOT, ADR, ADN, IMDG, IATA · Class Void · Packing group · DOT, ADR, IMDG, IATA Void · Environmental hazards: · Marine pollutant: No · Special precautions for user Not applicable. · Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code Not applicable. · Transport/Additional information: Not dangerous according to the above specifications. · UN "Model Regulation": Void

	ealth and environmental regulations/legislation specific for the substance or mixture relevant information available.
Section 3	55 (extremely hazardous substances):
7440-47-3	chromium
Section 3	13 (Specific toxic chemical listings):
7440-47-3	chromium
7440-02-0	nickel
7439-96-5	manganese
7440-50-8	copper
TSCA (To	xic Substances Control Act):
All compon	ents have the value ACTIVE.
Hazardou	is Air Pollutants
7439-96-5	manganese
7723-14-0	phosphorus

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Proposition 65	(Contd. of page
Chemicals known to cause cancer:	
7440-02-0 nickel	
Chemicals known to cause reproductive toxicity for females:	
None of the ingredients is listed.	
Chemicals known to cause reproductive toxicity for males:	
None of the ingredients is listed.	
Chemicals known to cause developmental toxicity:	
None of the ingredients is listed.	
Cancerogenity categories	
EPA (Environmental Protection Agency)	
7440-47-3 chromium	
7439-96-5 manganese	L
7440-50-8 copper	
TLV (Threshold Limit Value established by ACGIH)	· · · · · · · · · · · · · · · · · · ·
7440-47-3 chromium	A
7440-02-0 nickel	A
7439-98-7 molybdenum	A
NIOSH-Ca (National Institute for Occupational Safety and Health)	
7440-02-0 nickel	
GHS label elements Void	
Hazard pictograms Void	
Signal word Void	
Hazard statements Void Chemical safety assessment: A Chemical Safety Assessment has not b	

16 Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

· Additional information:

Recommendations for exposure scenarios, measures for risk management and identification of working conditions under which metals, metal alloys and products made of metal can be safely worked can be found attached. Detailed information can be found on our webpage www.voestalpine.com (Environment, REACH at voestalpine).

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(Contd. of page 9) Welding Exposure Scenario WES - ENGL EWA2011 Recommendations for Exposure Scenarios, Risk Management Measures and to identify Operational Conditions under which metals, alloys and metallic articles may be safely welded Welding/Brazing produces fumes which can affect human health and the environment. Fumes are a varying mixture of airborne gases and fine particles which, if inhaled or swallowed, constitute a health hazard. The degree of risk will depend on the composition of the fume, concentration of the fume and duration of exposure. The fume composition is dependent upon the material being worked, the process and consumables being used, coatings on the work such as paint, galvanizing or plating, oil or contaminants from cleaning and degreasing activities. A systematic approach to the assessment of exposure is necessary, taking into account the particular circumstances for the operator and ancillary worker that can be exposed. Considering the emission of fumes when welding, brazing or cutting of metals, it is recommended to (1) arrange risk management measures through applying general information and guidelines provided by this exposure scenario and (2) using the information provided by the Safety Data Sheet, issued in accordance with REACH, by the welding consumable manufacturer. The employer shall ensure that the risk from welding fumes to the safety and health of workers is eliminated or reduced to a minimum. The following principle shall be applied: 1- Select the applicable process/material combinations with the lowest class, whenever possible. 2- Set welding process with the lowest emission parameter. 3- Apply the relevant collective protective measure in accordance with class number. In general, the use of PPE is taken into account after all other measures is applied. 4- Wear the relevant personal protective equipment in accordance with the duty cycle. In addition, compliance with the National Regulations regarding the exposure to welding fumes of welders and related personnel shall be verified. In the table "Risk Management Measures for individual process / material combinations" below, reference is made to the following standards and personal protection r Peasures: Welding process Reference Numbers according to ISO 4063 Health and safety in welding and allied processes - Requirements testing and marking of equipment or air filtration - Part 1. Testing of the separation efficiency for welding fume Health and safety in welding and allied processes - Requirements, testing and marking of equipment for air filtration - Part 2. Determination of the minimum air volume flow rate of captor hoods and processes. ISO 4063 EN ISO 15012-1:2004 EN ISO 15012-2:2008 nozzles Respiratory protective devices - Filtering half masks to protect against particles - Requirements, testing, marking (FFP1 - FFP2 - FFP3) Respiratory protective devices. Light duty construction compressed air line breathing apparatus incorporating a helmet or a hood. Requirements, testing, marking (LDH1 - LDH2 - LDH3). Respiratory protective devices. Powered filtering devices incorporating a helmet or a hood. Requirements, testing, marking (TH1 - TH2 - TH3). Respiratory protective devices — Particle filters — Requirements, testing, marking (P1, P2, P3) Article 6.2 on the protection of the health and safety of workers from the risks related to chemical agents at work EN 149:2001 EN 1835:2000 EN 12941:1998 EN 143:2000 Directive 1998/24/EC Autor 6.2 of the procedulor of the result and safety of workers from the risks related to chemical agents at work Benutzung von Atemschutzgeräten (Berufsgenossenschaftliche Regel für Sicherheit und Gesundheit bei der Arbeit) **BGR 190 TRGS 528** Schweisstechnische Arbeiten (Technische Regeln für Gefahrstoffe) Also in the table "Risk Management Measures for individual process / material combinations", reference is made to footnotes The description of these footnotes: e description of these footnotes: Class: approximate ranking to mitigate risk by selecting process/material combinations with the lowest value. Identified collective and individual risk management measures shall be applied Personal Protective Equipment (PPE) required avoiding exceeding the National Exposure Limit Value (DC: Duty cycle expressed on 8 2 hours) General Ventilation (GV) Low, With additional Local Exhaust Ventilation (LEV) and extracted air to the outside, the GV or LEV capacity з may be reduced to 1/5 of the original requirement. General Ventilation (GV) Medium (double compared to Low) Filtrating half mask (FFP2) When an alloyed consumable is used, measures from "Class V" are required General Ventilation (GV) Low. When no Local Exhaust Ventilation, the ventilation requirement is 5-fold Filtrating half mask (FFP3), helmet with powered filters (THZ/P2), or helmet with external air supply (LDH2) Reduced (negative) pressured Area: A separate, ventilated area where reduced (negative) pressure, compared to the surrounded area, is Reduced (negative) pressured Area: A separate, ventilated area where reduced (negative) pressure, compared to the surrounded area, is maintained Local Exhaust Ventilation (LEV) High, extraction at source (includes table, hood, arm or torch extraction) Helmet with powered filters (TH3/P3), or helmet with external air supply (LDH3) Local Exhaust Ventilation (LEV) Low, extraction at source (includes table, hood, arm or torch extraction) Local Exhaust Ventilation (LEV) Low, extraction at source (includes table, hood, arm or torch extraction) Recommended measures to comply with national maximum allowable limits. Extracted fumes, for all materials except unalloyed steel and aluminium, shall be filtered before release in the outside environment. A confined space, despite its name, is not necessarily small. Examples of confined spaces include ship, silos, vats, utility vaults, tanks, etc. Improved helmet, designed to avoid direct flow of welding fumes inside 13 14 15 n.a. n.r. Not applicable Not recommended

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Welding Exposure Scenario WES - ENGL

EWA2011

Risk Management Measures for individual process / base material combinations

Class'	Process	Base	Remarks	Ventilation /	PPE ²	PPE ²	
	(according to ISO 4063)	Materials		Extraction / Filtration ¹⁴	DC<15%	DC>15%	
			Non-confined sp	ace ¹⁶			
1	GTAW 141						
	SAW 12		Except Aluminium				
	Autogeneous 3	All		GV low ³	n.r.	n.r.	
	PAW 15						
	ESW/EGW 72/73						
	Resistance 2						
	Stud welding 78						
	Solid state 521						
	Gases Brazing 9	All	Except Cd- alloys	GV low ³	n.r.	n.r.	
11	GTAW 141	Aluminium	n.a.	GV medium ⁴	n.a.	FFP2	
ш	MMAW 111	All	Except Be-, V- , Mn-, Ni- alloys and Stainless ⁶	GV low ⁷	Improved	FFP2 ⁵	
	FCAW 136/137	All	Except Stainless and Ni- alloys ⁶	LEV low ¹²	helmet ¹⁶		
	GMAW 131/135	All	Except Cu-, Be-, V- alloys ⁶	s ⁶			
	Powder Plasma Arc 152	All	Except Be-, V-, Cu- , Mn-, Ni-alloys and Stainless ⁶				
IV	All processes class I	Painted / primed / oiled	No Pb containing primer	GV low ³	FFP2 ⁵	FFP3, TH2/P2,	
	All processes class III	Painted / primed / oiled	No Pb containing primer	GV low ' LEV low ¹²		or LDH2 ⁸	
v	MMAW 111	Stainless, Ni-, Be-, and V- alloys	n.a.	LEV high ¹⁰	TH3/P3, LDH3 ¹¹	TH3/P3, LDH3 ¹¹	
	FCAW 136/137	Stainless, Mn- and Ni- alloys					
	GMAW 131	Cu-alloys	1			1	
	Powder Plasma Arc 152	Stainless, Mn-, Ni-, and Cu- alloys	nd	and			
VI	GMAW 131	Be-, and V-	n.a.	Reduced (negative) pressured area	TH3/P3,	TH3/P3,	
	Powder Plasma Arc 152	alloys		LEV low ¹²	LDH3 ¹¹	LDH3 ¹¹	
VII	Self shielded FCAW 114	Un-, high	Cored wire, not	Reduced (negative) pressured area	+		
•	Soli Silicidea i OAW 114	alloyed steel	containing Ba	LEV medium ¹³		1	
	Self shielded FCAW 114	Un-, high	Cored wire.	Reduced (negative) pressured area	TH3/P3,	TH3/P3,	
		alloyed steel	containing Ba	LEV high ¹⁰	LDH3 ¹¹	LDH3 ¹¹	
	All	Painted /	Paint / Primer		LBIIG	LBIIG	
		primed	containing Pb			1	
	Arc Gouging and	All	n.a.	1			
	Cutting 8						
	Thermal Spray	All	n.a.]		1	
	Gases Brazing 9	Cd- alloys	n.a.]			
			losed system or Confi				
1	Laser Welding 52	All	Closed system	GV medium ⁴	n.a.	n.a.	
	Laser Cutting 84					1	
	Electron Beam 51			10			
VIII	All	All	Confined space	LEV high ¹⁰ External air supply	LDH3 ¹¹	LDH3"	

· Department issuing SDS: R&D Procurement/Logistics · Contact:

Helena Stabel Chris Smith

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 Abbreviations and acronyms: NCEC - National Chemical Emergency Centre (=Carechem24) ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road) IMDG: International Maritime Code for Dangerous Goods DOT: US Department of Transportation IATA: International Air Transport Association ACGIH: American Conference of Governmental Industrial Hygienists EINECS: European Inventory of Existing Commercial Chemical Substances ELINCS: European List of Notified Chemical Substances CAS: Chemical Abstracts Service (division of the American Chemical Society) NFPA: National Fire Protection Association (USA) HMIS: Hazardous Materials Identification System (USA) TRGS: Technische Regeln für Gefahrstoffe (Technical Rules for Dangerous Substances, BAuA, Germany) VOC: Volatile Organic Compounds (USA, EU) PBT: Persistent, Bioaccumulative and Toxic vPvB: very Persistent and very Bioaccumulative NIOSH: National Institute for Occupational Safety OSHA: Occupational Safety & Health TLV: Threshold Limit Value PEL: Permissible Exposure Limit REL: Recommended Exposure Limit Skin Sens. 1: Skin sensitisation - Category 1 Carc. 2: Carcinogenicity - Category 2 STOT RE 1: Specific target organ toxicity (repeated exposure) - Category 1 • * Data compared to the previous version altered.

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