

Safety Data Sheet

according to the United Nations GHS (Rev. 7, 2017)
Issue date: 22-06-21 Revision date: 22-11-21 Supersedes: 22-06-21 Version: 2.0

SECTION 1: Identification

1.1. GHS Product identifier

Product form Article Product name VSH SudoPress Copper (gun metal) 4001GVW1538 4243GVW281 4280GVW1512 4090GVG2212 4270GVG1834 4471GVW1612 4001GVW1812 4243GVW28114 4280GVW1812 4130GVG181218 4270GVG2212 SPG02098S 4001GVW1834 4243GVW351 4280GVW1834 4130GVG281228 4270GVG2234 SPG02099S 4001GVW2234 4243GVW35114 4280GVW2212 4130GVG283428 4270GVG35114 SPG02100S 4001GVW281 4243GVW35112 4280GVW2234 4130GVG351235 4270GVG42112 SPG02101S 4090GVW1212 4243GVW42114 4280GVW281 4130GVG421242 4471GVG1812 SPG02102S 4090GVW1538 4243GVW42112 4280GVW35114 4130GVG541254 4092GVW1512 SPG02103S 4090GVW1812 4243GVW54112 4280GVW42112 4090GVG35114 4243GVG221 SPG02104S 4090GVW1834 4243GVW542 4280GVW542 4243GVG281 4090GVG42112 SPG02105S 4090GVG542 4090GVW2212 4270GVW1238 4281GVW1212 4243GVG351 SPG02106S 4090GVW281 4270GVW1212 4281GVW1512 4243GVG542 4240VW1615 SPG02107S 4130GVW121212 4270GVW1538 4281GVW1812 4243GVG1512 4243GVC1212 4001GVG1512 4130GVW181218 4270GVW1512 4281GVW1834 4243GVG1534 4243GVC1512 4001GVW1512 4130GVW221222 4270GVW1534 4281GVW2212 4243GVG1812 4243GVS1512 4090GVG2234 4130GVW281228 4270GVW1812 4281GVW2234 4243GVG1834 4243GVS1534 4090GVW1512 4130GVW283428 4270GVW1834 4281GVW2834 4243GVG2212 4243GVS1834 4090GVW2234 4130GVW351235 4270GVW2212 4281GVW281 4243GVG2234 4243GVS2234 4130GVG151215 4130GVW421242 4270GVW2234 4281GVW351 4270GVC1212 4130GVG221222 4243GVG2834 4130GVW541254 4270GVW221 4281GVW35114 4270GVC1512 4130GVW151215 4243GVG28114 4243GVW1238 4270GVW2834 4281GVW42112 4130GVW223422 4243GVG35112 4270GVS1834 4243GVW1212 4270G\/\\/281 4281GVW542 4243GVG35114 4270VW12 4471GVG1512 4243GVW1538 4270GVW28114 4977VW1512 4243GVG42112 4270VW15 4471GVG2234 4243GVW1512 4270GVW351 4001GVG281 4243GVG42114 4270VW18 4471GVW1512 4243GVW1534 4270GVW35114 4001GVG1812 4243GVG54112 4270VW22 4471GVW2234 4243GVW1812 4270GVW42114 4001GVG1834 4270GVG221 4270VW28 4976VW1512 4243GVW1834 4270GVW42112 4001GVG2234 4270GVG281 4270VW35 4096GVW1512 4243GVW2212 4270GVW542 4090GVG281 4270GVG542 4270VW42 4096GVW221 4243GVW2234 4471GVW1212 4090GVG1512 4270GVG1512 4270VW54 4090GVW1534 4243GVW221 4471GVW1812 4090GVG1812 4270GVG1534 4471GVC1512

1.2. Other means of identification

4280GVW1212

Other means of identification : SCIP Number: 9c667905-838e-436f-9f23-94980e0c8c97

4270GVG1812

4471GVW1412

4090GVG1834

1.3. Recommended use of the chemical and restrictions on use

Use of the substance/mixture : Professional use

Recommended use : Product for connecting steel pipes

1.4. Supplier's details

4243GVW2834

Aalberts integrated piping systems BV B.V.
Oude Amersfoortseweg 99
NL– 1212AA Hilversum
The Netherlands
T +31 35 688 4211

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1.5. Emergency phone number

	Country	Organisation/Company	Address	Emergency number	Comment
1	Netherlands	Nationaal Vergiftigingen Informatie Centrum	Huispostnummer B.00.118 Postbus 85500 3508 GA Utrecht		Only for the purpose of informing medical personnel in cases of acute intoxications

SECTION 2: Hazard identification

2.1. Classification of the substance or mixture

Classification according to the United Nations GHS

Skin sensitisation, Category 1	H317
Carcinogenicity, Category 2	H351
Reproductive toxicity, Category 1A	H360
Reproductive toxicity, Additional category, Effects on or via lactation	H362
Specific target organ toxicity — Repeated exposure, Category 1	H372
Hazardous to the aquatic environment — Acute Hazard, Category 1	H400
$\label{eq:hazardous} \mbox{Hazardous to the aquatic environment} \mbox{$-$ Chronic Hazard, Category 2$}$	H411

Full text of H-statements: see section 16

Adverse physicochemical, human health and environmental effects

: Steel products are not considered as hazardous. However, individual customer processes such as welding, sawing, brazing, grinding, abrasive blasting, and machining may result in the formation of fumes, dust (combustible or otherwise), and/or particulate that may present the described hazards.

2.2. GHS Label elements, including precautionary statements

No labelling obligation.

2.3. Other hazards which do not result in classification

No additional information available

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

Comments : CC499K

Name	Product identifier	%	Classification according to the United Nations GHS
Copper	CAS-No.: 7440-50-8	70 – 90	Aquatic Acute 1, H400 (M=10)
Zinc	CAS-No.: 7440-66-6	3 – 10	Aquatic Acute 1, H400 Aquatic Chronic 1, H410
Lead	CAS-No.: 7439-92-1	< 3	Carc. 2, H351 Repr. 1A, H360 Lact., H362 STOT RE 1, H372 Aquatic Acute 1, H400
Nickel	CAS-No.: 7440-02-0	< 1	Skin Sens. 1, H317 Carc. 2, H351 STOT RE 1, H372 Aquatic Acute 1, H400 (M=10) Aquatic Chronic 3, H412

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Full text of H-statements: see section 16

SECTION 4: First-aid measures

4.1. Description of necessary first-aid measures

First-aid measures after inhalation : Not specifically applicable to the product (as is).

First-aid measures after skin contact : Not applicable. First-aid measures after eye contact : Not applicable.

First-aid measures after ingestion : Ingestion is not considered a potential route of exposure. Call a poison center or a doctor if

you feel unwell.

4.2. Most important symptoms/effects, acute and delayed

No additional information available

4.3. Indication of immediate medical attention and special treatment needed, if necessary

Treat symptomatically.

SECTION 5: Fire-fighting measures

5.1. Suitable extinguishing media

Suitable extinguishing media : Water spray. Dry powder. Foam.

5.2. Specific hazards arising from the chemical

Fire hazard : Not expected to be a fire/explosion hazard under normal conditions of use.

Hazardous decomposition products in case of fire : Toxic fumes may be released.

5.3. Special protective actions for fire-fighters

Protection during firefighting : Do not attempt to take action without suitable protective equipment. Self-contained

breathing apparatus. Complete protective clothing.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

6.1.1. For non-emergency personnel

Emergency procedures : Do not breathe dust/fume/gas/mist/vapours/spray. Only qualified personnel equipped with

suitable protective equipment may intervene.

6.1.2. For emergency responders

Protective equipment : Do not attempt to take action without suitable protective equipment. For further information

refer to section 8: "Exposure controls/personal protection".

6.2. Environmental precautions

Avoid release to the environment.

6.3. Methods and materials for containment and cleaning up

Methods for cleaning up : Mechanically recover the product.

Other information : Dispose of materials or solid residues at an authorized site.

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SECTION 7: Handling and storage

7.1. Precautions for safe handling

Precautions for safe handling : Obtain special instructions before use. Do not handle until all safety precautions have been

read and understood. Ensure good ventilation of the work station. Do not breathe dust/fume/gas/mist/vapours/spray. Avoid contact during pregnancy/while nursing. Wear

personal protective equipment.

Hygiene measures : Separate working clothes from town clothes. Launder separately. Do not eat, drink or smoke

when using this product. Always wash hands after handling the product.

7.2. Conditions for safe storage, including any incompatibilities

Storage conditions : Store in a well-ventilated place.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

No additional information available

8.2. Appropriate engineering controls

Appropriate engineering controls : Ensure good ventilation of the work station.

Environmental exposure controls : Avoid release to the environment.

8.3. Individual protection measures, such as personal protective equipment (PPE)

Hand protection : None under normal use

Eye protection : Safety glasses

Skin and body protection : No special clothing/skin protection equipment is recommended under normal conditions of

use

Respiratory protection : No special respiratory protection equipment is recommended under normal conditions of

use with adequate ventilation

Personal protective equipment symbol(s)



8.4. Exposure limit values for the other components

No additional information available

SECTION 9: Physical and chemical properties

9.1. Basic physical and chemical properties

Physical state Solid Colour : Not available Odour : Not available Odour threshold : Not available Not available Melting point Freezing point Not available Boiling point : Not available Flammability (solid, gas) : Not available **Explosive limits** : Not applicable Lower explosive limit (LEL) : Not applicable Upper explosive limit (UEL) : Not applicable : Not applicable Flash point : Not applicable Auto-ignition temperature : Not available Decomposition temperature

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рΗ : Not available pH solution : Not available Viscosity, kinematic (calculated value) (40 °C) : Not applicable Partition coefficient n-octanol/water (Log Kow) : Not available Vapour pressure Not available Vapour pressure at 50 °C Not available Density Not available Relative density Not available Relative vapour density at 20 °C : Not applicable : Not available Solubility : Not available Particle size : Not available Particle size distribution : Not available Particle shape Not available Particle aspect ratio Particle specific surface area Not available

9.2. Data relevant with regard to physical hazard classes (supplemental)

No additional information available

SECTION 10: Stability and reactivity

10.1. Reactivity

The product is non-reactive under normal conditions of use, storage and transport.

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

No dangerous reactions known under normal conditions of use.

10.4. Conditions to avoid

None under recommended storage and handling conditions (see section 7).

10.5. Incompatible materials

No additional information available

10.6. Hazardous decomposition products

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

SECTION 11: Toxicological information

11.1. Information on toxicological effects

Acute toxicity (oral) : Not classified
Acute toxicity (dermal) : Not classified
Acute toxicity (inhalation) : Not classified

kel (7440-02-0)		
LD50 oral rat	> 9000 mg/kg bodyweight	
LC50 Inhalation - Rat	≥ 10,2 mg/l	
Copper (7440-50-8)		
LC50 Inhalation - Rat	> 5,11 mg/l/4h	
Zinc (7440-66-6)		
LD50 oral rat	> 2000 mg/kg bodyweight	

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Zinc (7440-66-6)		
LC50 Inhalation - Rat	> 5410 mg/m³	
Skin corrosion/irritation	: Not classified	
Serious eye damage/irritation	: Not classified	
Respiratory or skin sensitisation	: May cause an allergic skin reaction.	
Germ cell mutagenicity	: Not classified	
Carcinogenicity	: Suspected of causing cancer.	
Reproductive toxicity	: May damage fertility or the unborn child. May cause harm to breast-fed children.	
STOT-single exposure	: Not classified	
STOT-repeated exposure	: Causes damage to organs through prolonged or repeated exposure.	
Nickel (7440-02-0)		
STOT-repeated exposure	Causes damage to organs through prolonged or repeated exposure.	
Lead (7439-92-1)		
STOT-repeated exposure	Causes damage to organs through prolonged or repeated exposure.	
Aspiration hazard	: Not classified	

SECTION 12: Ecological information

12.1. Toxicity

Hazardous to the aquatic environment, short-term : Very toxic to aquatic life.

(acute)

Classification procedure (Hazardous to the aquatic

environment, short-term (acute))

: Calculation method

Hazardous to the aquatic environment, long-term

(chronic)

: Toxic to aquatic life with long lasting effects.

Classification procedure (Hazardous to the aquatic

environment, long-term (chronic))

: Calculation method

lickel (7440-02-0)			
LC50 - Fish [1]	15,3 mg/l (Oncorhynchus mykiss)		
EC50 - Crustacea [1]	87,5 μg/l (Ceriodaphnia dubia)		
NOEC chronic fish	0,124 mg/l		
Copper (7440-50-8)			
LC50 - Fish [1]	0,0068 – 0,0156 mg/l (Exposure time: 96 h - Species: Pimephales promelas)		
LC50 - Fish [2]	< 0,3 mg/l (Exposure time: 96 h - Species: Pimephales promelas [static])		
EC50 - Crustacea [1]	0,03 mg/l (Exposure time: 48 h - Species: Daphnia magna [Static])		
EC50 72h - Algae [1]	0,0426 – 0,0535 mg/l (Species: Pseudokirchneriella subcapitata [static])		
EC50 96h - Algae [1]	0,031 – 0,054 mg/l (Species: Pseudokirchneriella subcapitata [static])		
Lead (7439-92-1)			
LC50 - Fish [1]	0,44 mg/l (Exposure time: 96 h - Species: Cyprinus carpio [semi-static])		
LC50 - Fish [2]	1,17 mg/l (Exposure time: 96 h - Species: Oncorhynchus mykiss [flow-through])		
EC50 - Crustacea [1]	600 μg/l (Exposure time: 48 h - Species: water flea)		
Zinc (7440-66-6)			
LC50 - Fish [1]	315 µg/l		

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12.2. Persistence and degradability

VSH SudoPress Copper (gun metal)	
Persistence and degradability	No additional information available

12.3. Bioaccumulative potential

VSH SudoPress Copper (gun metal)	
Bioaccumulative potential	No additional information available

12.4. Mobility in soil

VSH SudoPress Copper (gun metal)	
Mobility in soil	No additional information available

12.5. Other adverse effects

Ozone : Not classified

Other adverse effects : No additional information available

SECTION 13: Disposal considerations

13.1. Disposal methods

Waste treatment methods : Dispose of contents/container in accordance with licensed collector's sorting instructions.

SECTION 14: Transport information

In accordance with UN RTDG / IMDG / IATA

UN RTDG	IMDG	IATA		
14.1. UN number				
Not regulated for transport				
14.2. UN Proper Shipping Name				
Not applicable	Not applicable	Not applicable		
14.3. Transport hazard class(es)				
Not applicable	Not applicable	Not applicable		
¥2>	***************************************	***		
14.4. Packing group				
Not applicable	Not applicable	Not applicable		
14.5. Environmental hazards				
Dangerous for the environment : Yes	Dangerous for the environment : Yes Marine pollutant : Yes	Dangerous for the environment : Yes		
No supplementary information available				

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14.6. Special precautions for user

UN RTDG

No data available

IMDG

No data available

IATA

No data available

14.7. Transport in bulk according to IMO instruments

Not applicable

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations specific for the product in question

No additional information available

SECTION 16: Other information

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 : 22/06/2021

Section	Changed item	Change	Comments
	Supersedes	Added	
	Revision date	Added	
	UN-No.(UN RTDG)	Removed	
	UN-No. (IMDG)	Removed	
	UN-No. (IATA)	Removed	

Other information

: REACH Disclaimer:

This information is based on current knowledge. Consistency of data in the SDS with CSR is considered, as far as the information is available at the time of compilation (cfr Revision date and Version number). DISCLAIMER OF LIABILITY The information in this SDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use or disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This SDS was prepared and is to be used only for this product. If the product is used as a component in another product, this SDS information may not be applicable.

Full text of H-statements:	
H228	Flammable solid
H261	In contact with water releases flammable gases
H301	Toxic if swallowed
H302	Harmful if swallowed
H303	May be harmful if swallowed

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Full text of H-statements:	
H315	Causes skin irritation
H317	May cause an allergic skin reaction
H330	Fatal if inhaled
H331	Toxic if inhaled
H341	Suspected of causing genetic defects
H350	May cause cancer
H351	Suspected of causing cancer
H360	May damage fertility or the unborn child
H361	Suspected of damaging fertility or the unborn child
H362	May cause harm to breast-fed children
H372	Causes damage to organs through prolonged or repeated exposure
H400	Very toxic to aquatic life
H402	Harmful to aquatic life
H410	Very toxic to aquatic life with long lasting effects
H411	Toxic to aquatic life with long lasting effects
H412	Harmful to aquatic life with long lasting effects

Safety Data Sheet applicable for regions : NL - Netherlands

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