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SAFETY DATA SHEET	Page 1 of 6
	Issued on: 25.02.2014
Trade name: CUPRABLAU Z 35 WG	Revised on: 14.11.2022 Version: 05

		CUPRABLAU Z 35 WG		
1.1.	Product identifier (Product registration number, nanoform, UFI):	(Reference no. for copper oxychloride: 02-2119698277-20-0000) UFI: 6H00-N0N1-Q00X-TGE7		
1.2.	Relevant identified uses of the substance/mixture and uses advised against:	Plant Protective Product (PPP): preventive contact fungicide/bactericide.  Not mix with products having acid or strong basic reac	tion.	
1.3.	Details of the supplier of the safety data sheet (manufacturer, importer, only representative, downstream user or distributor):			
1.3.1.	Supplier name:	CINKARNA CELJE, d.d.	Division: Kemija Celje	
1.3.2.	Supplier address and phone:	Kidričeva 26, 3001 CELJE, SLOVENIJA, +386 3 427 60 00		
1.3.3.	E-Mail (competent person):	karmen.veber@cinkarna.si		
		In the case of health hazards consult with personal or emergency doctor, in the case of life-threatening situation, call 112.  Additional information is available:  Weekdays from 7 to 15 am: Phone: +386 3 427 6341		

2. H	2. Hazards identification					
2.1.	Classification of substance or mixture:	H319 Eye Irrit H400 Hazardo	Regulation (EC) No. 1272/2008: H319 Eye Irritant; Category 2 H400 Hazardous to the aquatic environment /Acute/; Category 1 H410 Hazardous to the aquatic environment /Chronic/; Category 1			
2.2.	Label elements:	Warning H319 H410 P280 P305 + 351 + 338 P337 + 313	Causes serious eye irritation. Very toxic to aquatic life with long lasting effects.  Avoid release to the environment. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists, get medical advice/attention. Collect spillage. Dispose of contents/container in accordance with national regulations.			
2.3.	Other hazards:	SP 1 EUH401	Do not contaminate water with the product or its container (Do not clean application equipment near surface water/Avoid contamination via drains from farmyards and roads).  To avoid risks to human health and the environment, comply with the instructions for use.			

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3. Co	3. Composition/information on ingredients					
3.1. /3.2	Substances/ mixture:					
CAS No.  Chemical name  EC No.  Index No.		REACH Registration No. Reference No.	% wt/vol/max. conc.	Classification according to Regulation (EC) No 1272/2008 (CLP)	SCL, M-factor, ATE	
Dicoppe trihydrox	er chloride xide	1332-65-6 215-572-9 029-017-00-1	02- 2119698277- 20-0000	61,5 wt. %	Acute toxicity / oral. /; Category 3 Acute toxicity / inh. /; Category 4 Hazardous to the aquatic environment /Acute/; Category 1 Hazardous to the aquatic environment /Chronic/; Category 1 H301, H332, H400, H410	ATE = 2,83 mg/l (dust or haze) Oral: ATE = 299 mg/kg bw Inhalation: M = 10 M = 10

4. Fir	4. First aid measures				
4.1.	Description of first aid measures:	General measures: poisoning symptoms may take several hours to occur; therefore, a close medical observation for at least 48 hours after the accident is recommended.  Prevent further contact with the product (inhalation of dust, mist or vapor). Patient is immediately removed from the contaminated area into fresh air or into well - ventilated area and protect him from the cold or heat. In case of unconsciousness place him in unconscious position (on the left side). In case of respiratory arrest and / or cardiac arrest - according to the basic process: release of the airways, preferably not administered artificial respiration by mouth - gain automatic defibrillator and started with external cardiac massage. Call medical support and submit original packaging with the label.			
	Inhalation:	The victim is transferred to fresh air or provided with the best possible ventilation of the room. If the transfer is not possible, we act in accordance with the general instructions.			
	Skin contact:	Remove contaminated clothing, gloves and shoes. Wash the affected parts of the body thoroughly with plenty of soap and water. If skin irritation persists, seek medical attention.			
	Eyes/mycosis contact:	Open eyelids with thumb and forefinger and rinse your eyes with clean water or saline for 15 minutes. In case of wearing contact lenses, they should be removed immediately, and eye rinsing should be continued. If irritation and redness persist, seek medical attention.			
	Ingestion:	The affected person should rinse the oral cavity with water and drink 2-3 dl of water. ATTENTION! Do not induce vomiting. Do not give anything to a person with a narrowed consciousness or induce vomiting. Call a doctor.			
4.2	Most important symptoms and effects, acute and delayed:	Various tests suggest the possible occurrence of nausea, abdominal cramps and vomiting as a result of irritation of the gastric mucosa. Symptoms of high copper concentrations are liver toxicity and neurological disorders (but without side effects on tissue distribution), rapid heartbeat, lowering of blood pressure, cardiovascular collapse, unconsciousness. There are no lung injuries in workers with forty years of service.			
4.3.	Indication of any immediate medical attention and special treatment needed:	Basic life functions need to be established and maintained. Gastric lavage is indicated if a large amount of fertilizer is suspected. There is no specific antidote. Treatment is symptomatic.			

5. Fir	5. Firefighting measures			
5.1.	Extinguishing media			

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	Appropriate media:	Use dry extinguishing media, carbon dioxide CO <sub>2</sub> or foam. Water is only used in the dispersed state.
	Inappropriate media:	Don't use direct water jet.
5.2.	Specific hazards arising from the substance or mixture:	In the case of fire – hydrogen chloride and oxides of copper may form. Never rinse the contaminated soil with water. Water from the fire should not be allowed to enter drain systems or watercourses. It should be separately collected and disposed of at an appropriately regulated landfill, in accordance with the applicable Rules of the disposal of hazardous waste.
5.3.	Advice for firefighters:	Not required.

6. Ac	cidental release measures	
6.1.	Personal precautions protective equipment and emergency procedures	
6.1.1.	For non-emergency persons:	See section 6.3.2
6.1.2.	For emergency responders:	See section 4.1
6.2.	Environmental precautions:	Potential for water contamination – inform the competent services.
6.3.	Methods and material for containment and cleaning up	
6.3.1.	Appropriate spillage retaining techniques (fencing, covering drains, retaining procedures):	In the case when the fertilizer is mixed with water – prevent (fertilizer cover with soil or other absorbent materials) the spread into the underground drainage pipe system or streams.
6.3.2.	Appropriate cleaning procedures	
	Neutralization techniques:	Cover the fertilizer with soil, peat of other neutral absorbent material.
	Decontamination techniques:	Scatter: warn the persons present of the danger, secure the dangerous area, inform the responsible services, withdraw from the wind direction, use personal protective equipment (point 8.2.2), call the Information Centre, tel.: 112.
	Absorbent materials:	Neutral material: earth, peat, sand or any other absorbent material.
	Cleaning techniques:	In the case of scattering pick up the fertilizer with a shovel and place it into a clean and labelled container with a fully sealable lead. Do not breathe in the dust. If the fertilizer cannot be re-used it should be disposed of in accordance with the applicable Rules of the disposal of hazardous waste.  If the fertilizer is mixed with absorbent material in moisture soil, it should be mechanically removed like hazardous waste. We use personal protective equipment (read 8.2.2). After work the soil and dirty objects area is washed with water and detergent. Waste water should not enter drain systems or watercourses.
	Sucking techniques:	Use industrial vacuum cleaner for dry cleaning – wet and dry vacuum cleaners (with a brush, with adapter for dust).
	Required equipment for retaining /cleaning:	The equipment used depends on the type and extent of contamination. General equipment: tank, neutral absorbent material, shovel and foil to prevent dusting. Cleaning is carried out under supervision of experts. Usually fire management intervention is supervising.
6.3.3.	Inappropriate cleaning or retaining techniques:	Retention in the direction of the wind; rinsing with water before the fertilizer is mechanically removed; using the detergent with an acid reaction.
6.4.	Reference to other sections:	Not required.

7. Ha	7. Handling and storage			
7.1.	Precautions for safe handling			
7.1.1.	Recommendations shall be specified to:	No data.		
	Safe handling of substance or mixture:	Use in well ventilated area. Accumulation of dust and powder should be reduced to a minimum that the concentration of dust does not exceed the limit value (point 8.1.1). Mandatory use of personal protective equipment (read section 8.2.2.). Follow instructions for safe		

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	Operations and conditions which create new risks by altering the properties of the substance or	There is no change in the properties of the mixture in the product, so
	mixture, and to appropriate countermeasure:	there is no risk and no appropriate countermeasures.
	Reduce the release of the substance or mixture to the environment:	Follow all instructions for use and SDS.
7.1.2.	General working hygiene (prohibited eating, drinking and smoking within working area; washing hands):	Use Personal Protective Equipment (PPE). Protective clothing must be washed after work. Likewise, the person must wash hands with water and soap. Even during the break workers should wash their hands. At the time of use you should not eat, drink or smoke.
7.2.	Conditions for safe storage, including any incompatibilities	
	Management of risk associated with:	
	- explosive atmospheres:	Unspecified.
	- corrosive substances:	The mixture must be isolated from corrosive substances (acids, bases).
	- incompatible substances or mixtures:	Substances with acids reaction.
	- evaporation substances:	Unspecified.
	- potential ignition sources:	Unspecified.
	How to control the effects of	
	- weather conditions:	Mixture shouldn't be exposed to rain and shouldn't be used in areas with high humidity.
	- ambient pressure:	Unspecified.
	- temperature:	Room temperature.
	- sunlight:	Mixture must be separated from direct sunlight.
	- humidity:	The product is hygroscopic.
	Securing integrity of substance or mixture by use of:	
	- stabilisers:	Not required.
	- antioxidants:	Not required.
	Other advice including:	
	- ventilation requirements;	Store in the original packaging (closed and marked); in a well-ventilated area so that the dust concentration does not exceed the limit value (point 8.1.1); separate from food, drink and feed; in a dry, cool place (room temperature); away from children, animals and non-professionals. Keep away from acids and bases. Protect from direct sunlight. Prevent dust formation.
	- specific designs for storage rooms or vessels (including retention walls and ventilation):	Specific constructions are not required.
	- quantity limitations regarding storage conditions:	Limited quantities are not determined by proper storage.
	- packaging compatibility:	Mixture is compatible with the packaging.
7.3.	Specific end use(s):	Use only in accordance with instructions (point 1.2). Reference to section 16.

8. Exposure control/ personal protection		
8.1.	Control parameters	
8.1.1.	-Limit values (LV):	Copper: (limit value): Inhalable = 1 mg / m <sup>3</sup> ; Alveolar = 0.1 mg / m <sup>3</sup> (short-term value) = 4 mg / m <sup>3</sup>

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	-Biological limit values (BLV):	Not relevant.
	DNEL:	Copper is an essential metal. A regulating mechanism inside the organism is maintaining the balance between the amount of copper that is necessary for normal physiological functioning and the amount which is already harmful for the organism.  ADI = 0,15 mg Cu/kg bw/day  AOEL = 0,08 mg Cu/kg bw/day  NOAEL (oral, rat) = 16 mg Cu/kg bw/day
	PNEC:	Different processes and environmental factors are affecting on copper accumulation in soil such as: pH, organic matter, soil texture and cation exchange capacity (CEC). The largest impact on copper accumulation has locally and regional environment characteristics. The risk of surface water depends on quantity of soluble copper. An effect on aquatic organisms depends on water hardness, pH and dissolved organic carbon.  Not expected that copper would spread into sewage water treatment plants and effected on respiration in the sewage.
8.2.	Exposure control	
8.2.1.	Appropriate engineering controls:	Ventilation (local and spatial).
8.2.2.	Personal protective equipment:	
	- respiratory protection:	In the case of short term-exposure use respirator-dust mask standard EN 149, class: FFP3 protective factor 20. For prolonged or intense exposure use the filtering half mask standard EN 140, with filter for particles EN 143, type: P3.
	- skin protection:	The degree of protection depends on the purpose of handling of the substance. We can use protective clothing (standard EN 13688), which can be washed after use and re-worn, and rubber footwear or footwear protecting against chemicals (standard EN 13832-1). After work we wash with water and soap.
	- hand protection:	Protective gloves against chemicals (standard EN 374-1) with 0.1 to 0.4 mm thick for disposable gloves and 0.5 to 1.0 mm thick for reusable gloves. Water and chemical resistant gloves made by neoprene or latex. After work we wash hands with water and soap and protect the skin with cream.
	- eye/face protection:	Safety goggles closed at the sides - tightly adjustable according to the SIST EN 166 standard.
	- heat radiation protection:	There are no thermic dangers.
	Other:	No need.
8.2.3.	Environment exposure control:	Contaminated water from fire should not be spilled into drains or watercourses. We must prevent the development of dust – ensure adequate ventilation. Waste should be sorted and disposed to an appropriate landfill regulated under the current Rules on the disposal of hazardous waste.

9. Physical and chemical properties		
9.1.	Information on basic physical and chemical properties:	
	- Physical state:	Wettable powder
	- colour	Green
	- odour:	Odourless
	pH:	8,5 – 10,0 (1 % aqueous dispersions, at 20°C)
	Melting/freezing point:	Decomposes before melting point (> 200°C).

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	Boiling point or initial boiling point and boiling range	Decomposes before boiling point (> 200°C).
	Flash point:	Heavily combustible preparation.  Justification: Inorganic salts are not flammable.
	Auto-ignition temperature:	Not relevant.
	Flammability (solid, gas):	Useless. Justification: Inorganic salts are not flammable.
	Lower and upper explosion limit:	Useless. Justification: Inorganic salts are not flammable.
	Vapor pressure:	Useless (fine powder).
	Density and/or relative density:	No data.
	Solubility:	Water, at 20°C (57.39% Cu): 1.19 mg / L, at pH = 6.6; 101 g / L, at pH = 3.1 and 0.525 mg / L at pH = 10.1 Organic solvents, 20°C: methanol, acetone = <8.2 mg / L; dichloromethane = <10 mg / L; toluene = <11.0 mg / L
	Partition coefficient: n-octanol-water:	Not applicable (negligible solubility in water and n-octanol).
	Decomposition temperature:	240°C (for approx. 57.39% copper).
	Kinematic viscosity:	Useless. Justification: Inorganic salt powder.
	Relative vapour density:	Useless. Justification: Inorganic salt powder.
9.2.	Other information:	Surface tension: 72.2 mN / m at 20°C (57.39% Cu). Data for point 9: EFSA
9.2.1	Information on physical hazard classes	
	- Explosives:	Not relevant. Mixture is not explosive.
	- Flammable gases:	Not relevant. Mixture is not flammable gas.
	- Aerosols:	Not relevant. Mixture is not aerosol.
	- Oxidising gases:	Not relevant. Mixture is not oxidising gas.
	- Flammable liquids:	Not relevant. Mixture is an inorganic salt powder.
	- Flammable solids:	Not relevant. Mixture is an inorganic salt powder.
	- Corrosive to metals:	Not relevant. Mixture is an inorganic salt powder.
9.2.2	Other safety-related parameters:	

10. Sta	10. Stability and reactivity		
10.1.	Reactivity:	The product is very stable, insoluble in water.	
10.2.	Chemical stability:	Copper oxychloride is not a self-heating substance. Experience of use indicates that it doesn't ignite in contact with water or evolve gases. Production experience and experience in use indicate that the substance is not corrosive in solid state. Corrosivity for metals is possible when the substance is in the solution and has low pH and high-water hardness.	
10.3.	Possible hazardous reactions:	See section 9 and 10 (dangerous reactions are not expected).	
10.4.	Conditions to avoid: Moisture (product is hygroscopic) and substances with acid rea		
10.5.	Incompatible materials:	Substances with acid reaction, strong acids and bases, chlorates.	
10.6.	Hazardous decomposition products:	Copper oxides (in case of fire or at high temperatures). When stored and used correctly, decomposition doesn't occur.	

11. To	xicological data	
11.1.	Information on hazard classes as defined in	

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Regulation (EC) No 1272/2008	
	Acute toxicity / oral / - Not classified
	LD 50 (rat): > 2000 mg/kg b.w. (product testing)
- Acute toxicity:	Acute toxicity / inh. /; Not classified
- Acute toxicity.	LC50 (rat): > 5,08 mg/L air/ 4h (product testing)
	Acute toxicity / derm. / - Not classified
	LD 50 (rat): > 2000 mg/kg b.w. (product testing)
	Not classified
- Skin corrosion/irritation:	Skin irritation test (rabbits): Not irritant.
	Source: product testing.
- Serious eye damage/irritation:	Eye Irritant; Category 2
- Serious eye damage/imation.	Source: product testing.
- Respiratory or skin sensitisation:	Not classified
- Nespiratory of skill sensitisation.	Source: product testing.
	Not classified
- Germ cell mutagenicity:	Copper compounds are unlikely to be genotoxic in normal, correct
	use.
	Not classified
- Carcinogenicity:	At real levels of exposure, the substance does not show the potential
	for carcinogenicity.
	Not classifieddoes not cause impaired fertility or development of
- Toxicity for reproduction:	defects of the foetus or offspring. Material: copper oxychloride.
Toxiony for reproduction.	NOAEL (parental, offspring): 15 mg/kg bw/day
	NOAEL (reproductive): 24 mg/kg bw/day
- STOT – single exposure:	Not classified
- STOT – repeated exposure:	Not classified
- Aspiration hazard:	Does not fall under this danger.
	Not classified.
- Endocrine disrupting properties	Copper compounds do not have the properties of endocrine
	disruptors when used correctly and normally.

12. Ecological information			
12.1.	Toxicity:	Aquatic Acute toxicity, Category 1 and the Aquatic Chronic toxicity, Category 1 Product is classified as substance – copper oxychloride: LC50 (fish, 96 h): < 1 mg/L. LC50 (aquatic invertebrates, 48 h): 0,29 mg/L ErC50 (algae, 72 h): > 165,9 mg/L	
12.2.	Persistence and degradability:	The substance copper oxychloride is persistent and not biodegradable. Degradation is not expected.	
12.3.	Bio accumulative potential:	Tests did not show accumulation of copper in organisms.	
12.4.	Mobility in soil:	Copper is moderately mobile. Copper mobility is affected by: pH (at low - acid value the solubility of copper is higher), redox potential (copper is more soluble in wet soils or in soils with low redox potential), activity of microorganisms or organic matter (humic substances - fulvic and humic acids ) which affects the cation exchange of copper - cations from the soil solution replace e.g. colloidal cations.	
12.5.	Results of PBT and vPvB assessment:	Substance is not considered as PBT/vPvB. It is persistent, bioaccumulation is very low. Substance is rarely an indicator of toxicity.	
12.6.	Endocrine disrupting properties:	Not classified.  Substance - copper oxychloride is persistent, bioaccumulation is absent, so it does not have the properties of endocrine disruptors.	
12.7.	Other adversative effects:	The risk to soil micro-organisms, biological sewage treatment and non-target terrestrial plants / organisms is low. The effect on nitrification and mineralization in the soil is not observed.  Bees - LD50 oral. (acute): 12.1 µg / bee; LD50 contact (acute): 44.3 µg / bee; Earthworms and other soil microorganisms: NOAEC (earthworms, 10 years): 4 kg Cu / ha / year.	

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Birds: the risk is acceptable for doses of 5 kg Cu / ha / year. Copper is not an endocrine / hormone disruptor for mammals. Data for point 12: EFSA Reference to section 16.
Reference to Section 16.

13. Disposal considerations		
13.1.	Waste treatment methods:	Remains of the product should be stored in original, labelled packaging. When the buyer or the final user ceases to engage with plant protection, product and packaging should be submitted to an authorized collector of hazardous substances in accordance with the applicable environmental legislation regulating the management of hazardous waste and the management of packaging and packaging waste.  Caution: Do not re-use empty containers!

14. Tra	14. Transport information		
	ADR, RID, AND, IMDG, ICAO-TI/IATA-DGR	ADR /RID / IMDG	
14.1.	UN number or ID number:	3077	
14.2.	UN proper shipping name:	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (copper oxychloride)	
14.3	Transport hazard class(es):	9	
14.4.	Packaging group:	III	
14.5.	Environmental hazards:	YES ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (copper oxychloride)	
14.6.	Special precautions for user:	Avoid release to the environment. Do not breathe in the dust.	
14.7.	Maritime transport in bulk according to IMO instruments:	The product is not to be transported in bulk.	

15. Regulatory information		
15.1.	Safety, health and environmental regulations/legislation specific for the substance or mixture:	This fertilizer is a subject to applicable regulations of Fertilizer; CLP Regulation; REACH Regulation; Rules on Classification, Packaging and Labelling of dangerous substances; Chemicals law and the law of: safety, occupational health, environmental protection and management of hazardous chemicals; Rules on the protection of workers from the risks related to exposure to chemical agents at work; Rules on personal protective equipment; International carriage of dangerous goods by road / ADR /; A list of harmonized standards, the use of which creates a presumption of conformity of the product with the requirements.
15.2.	Chemical safety assessment:	A chemical safety assessment for this product is not implemented.

16. Oth	16. Other information		
	Amendments made in the revised edition:	REACH number.	
	List of relevant, hazard statements, safety phrases and/or precautionary statements. Write out the full text of any statement which are not written out in full under Sections 2 to 15:	H301 Toxic if swallowed. H332 Harmful if inhaled. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects.	
	In the case of mixtures, an indication of which of the methods of evaluating information referred to in Article 9 of Regulation (EC) No 1272/2008 was used for the purpose of classification:	Tests performed.	

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Training of personnel:	A Course of safety, occupational health, fire safety and handling of hazardous chemicals.
Key literature references and sources for data:	Classified according to CLP; Chemicals Act; Occupational Safety and Health Act; Regulation 2003/2003 / EC / Mineral fertilizers /; Rules on waste management; Rules on the management of packaging and packaging waste; Decision on the publication of Annexes A and B to the European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR); Rules on the protection of workers from the risks related to exposure to chemical substances at work.
A key or legend to abbreviation and acronyms used in the safety data sheet:	ADI = Acceptable Daily Intake  AOEL = Acceptable Operator Exposure Level  CLP = Classification, Labelling and Packaging  DNEL = Derived No-Effect Level  EFSA = European Food Safety Authority  ErC50 = 50% reduction in growth rate  LC50 = Median lethal concentration  LD50 = Median lethal dose  NOAEL = No observed adverse effect level  PBT = Persistent, Bio accumulative, Toxic  PEC = Predicted effect concentration  REACH = Registration, Evaluation, Authorisation and Restriction of Chemicals

Data specified above are based on research and experience of the supplier at the time of compiling the present MSDS. The supplier may not assume responsibility in case the buyer/user should fail to use the product in accordance with the relevant suggestions and recommendations. No information contained in the present SMDS may release the buyer/user from liability to strictly follow any legal requirements regarding his business activities.