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Rolfes Agri (Pty) Ltd VAT No: 4770176081 (Reg. No. 1998/013411/07)



SAFETY DATA SHEET	Causes serious eye damage (Eye. Dam.1) Harmful if inhaled (Acute Tox. 4)				
1. CHEMICAL PRODUCT AND COMPAN IDENTIFICATION	Y Pictograms:				
Product Name: COPSTAR 120 SC Other identifier: COPSTAR 120 SC Recommended use: Fungicide Restrictions on use: Agriculture Supplier Rolfes Agri (Pty) Ltd	Signal word: Danger.				
288 Mundt Street Waltloo Pretoria, South Africa +27(0)12 803 0145 E-mail Address: info@rolfesagri.co.za Emergency Phone Numbers: Office hour poisoning helpline	Hazard statements: H316: Causes mild skin irritation. H318: Causes serious eye damage. H332: Harmful if inhaled. H400: Very toxic to aquatic life. H410: Very toxic to aquatic life with long-lasting effects.				
Rolfes Agri (Pty) Ltd +27 (12) 803 0145Spill Response and Transport IncidentsSpill Tech,086 100 0366, www.spilltech.co.zaOil and chemical pollution control083 253 66182. HAZARDS IDENTIFICATION	Precautionary statements: P101: If medical advice is needed, have product container or label at hand. P102: Keep out of reach of children. P103: Read carefully and follow all instructions.				
GHS classification and labelling of chemicals and the Regulations for Hazardous Chemical Agents - 2021.Hazard classHazard categoryH-statement	P261: Avoid breathing dust/fumes/gas/mist/vapours/spray. P264+P265: Wash hands and affected area thoroughly after handling. Do not touch eyes. P271: Use only outdoors or in a well-ventilated area.				
Health HazardsSkin IrritationCategory 3H316Serious EyeCategory 1H318Damage	<ul> <li>P273: Avoid release to the environment.</li> <li>P280: Wear eye protection/face protection.</li> <li>P304 + P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing.</li> </ul>				
Acute Toxicity – Category 4 H332 Inhalation	<ul> <li>P305 + P354 + P338: IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if</li> <li>present and easy to do. Continue rinsing.</li> </ul>				
Environmental HazardsHazardous to the Aquatic Environment – Short-Term (Acute) HazardCategory 1H400Hazardous to the Hazardous to theCategory 1H410	<ul> <li>P332 + P317: If skin irritation occurs: Get medical help.</li> <li>P391: Collect spillage.</li> <li>P501: Empty all pesticides from the container by placing it upside down over the spray tank and holding it there for at least 30 seconds. Puncture the rinsed container to render it useless and send to a recycler.</li> </ul>				
Aquatic Environment – Long-Term (Chronic) Hazard	Special labelling of certain mixtures: None known. Other hazards: None known. Toxicity:				
The most important adverse effects: Physiochemical effects: None known. Human health effects:	Toxicity: Classification according to GHS: Category 4 3. COMPOSITION / INFORMATION ON INGREDIENTS				

Causes mild skin irritation (Skin.Irrit.3)

Ingredients with Hazard Concerns (GHS): According to Specific hazards arising from the chemical including UN GHS criteria

Hazardous Component	CAS Number	Conc. (m/v) %	GHS Classification
Copper Hydroxide 60%	20427-59-2	<20%	Acute Tox. 4 H302) Eye Dam. 1 (H318) Acute Tox. 2 (H330) Aquatic Acute 1 (H400) Aquatic Chronic 1 (H410)
Polycarboxyl ate Polymer	27599-56-0	<10%	Skin Irrit. 2 (H315)

## 4. FIRST AID MEASURES

General Advice: The symptoms resulting from direct exposure to the product could appear a while after exposure. If there is persistent discomfort, seek medical attention. Provide this SDS to medical personnel for treatment. Immediately remove contaminated clothing and remove the affected person from the contamination area. Keep the person warm, calm, and covered up. First Aid personnel should pay attention to their own safety.

Eye contact: Flush eyes immediately with large amount of flowing cold water for 15 - 20 minutes, until no evidence of chemical remains. If irritation persists, get medical help. Skin contact: Remove all contaminated clothing and shoes. Gently wipe off residual chemical and wash skin

thoroughly with water and non-abrasive soap. If irritation persists, get medical help.

Inhalation: Remove the affected victim from exposure to an area with fresh air. If breathing has stopped, administer artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device. If irritation persists, get medical help.

Ingestion: If exposed or concerned, rinse mouth thoroughly with large amount of water and get medical help.

up with absorbent material, contain and collect spilt product in suitable containers for proper disposal. Keep the wash water out of drains, sewers, and waterways. Reference to other sections: Most important symptoms/effects, acute and delayed: See Section 1 for emergency contact information. No information available. Symptoms of exposure to the See Section 8 for information on appropriate personal product include mild skin irritation and eye damage. protective equipment. Notes to physician: Use proparacaine, hydrochloride to See Section 13 for additional waste treatment information. assist eye irrigation. 7. HANDLING AND STORAGE REQUIREMENTS **5. FIRE FIGHTING MEASURES** 

## Suitable (and unsuitable) extinguishing media:

Always provide good ventilation in the work area. Prevent Use carbon dioxide, dry chemical for small fires and contact with eyes, skin, and clothing. Wear protective alcohol resistant foam or water fog for large fires. Do not clothing and equipment during handling as described in use water jets. Section 8 of the SDS.

thermal decomposition products: Fires involving the product may produce irritating or poisonous vapours, mists, or other products of combustion. Closed containers may explode form vapour expansion in high heat.

Special protective equipment and precautions for firefighters: Firefighters must wear emergency equipment including positive pressure self-contained breathing apparatus with a full-face mask. Remove unaffected containers from fire area if possible.

Additional provisions: Act in accordance with the site's Internal Emergency Plan and the Workplace Specific Procedures for actions to be taken after an accident or other emergencies.

### 6. ACCIDENTAL RELEASE MEASURES

#### Personal precautions, protective equipment, and emergency procedures:

Ventilate the area of the spill or leak, especially when in confined areas. Do not touch or walk through spilled material as slippery when spilt. Contain spills if it can be done without risk and clean-up immediately.

Wear appropriate protective clothing recommended in Section 8 of the SDS.

### **Environmental Precautions:**

Prevent spillage or further leakage if safe to do so.

Do not allow the spilt product to enter water courses and drains. Do not allow the spilt product to spread to other areas - keep the spilt material contained and isolated. Report spills and releases as required to appropriate authorities if the spilt product has caused environmental pollution (sewers, water ways, soil).

## Methods for cleaning up:

For small spills, soak up with damp earth or sand, or other non-combustible absorbent material. Place into a labelled waste container subsequent reclamation or disposal. Keep the wash water out of drains, sewers, and waterways.

For large spills, contain the spillage with absorbent material (non-combustible for flammable products). Sweep

Do not eat of affected area handling. Kee permit smoke emergency s work/handling hygiene and product is use <b>Conditions fe</b> <b>incompatibili</b> Always store when not in u place, out of regularly for damage. Sto contamination reach of child not contamin disposal. It is recomme equipped wit storage areas <b>Specific end</b> Use as directe <b>8. EXPOSUR</b> National Occ	a thorough p containe king in u showers a g area. M housekeep ed/handled. <b>or safe sto</b> ities locked up use. Store direct su leaks and ore in the n with other dren, uninfi- nate water ended to h h absorbe s (see Secti use(s) ed. Use orig <b>E CONTR</b> cupational	nly with wa rs closed while ise or stor- nd eye-rinsin laintain goo bing practices <b>rage, includ</b> and keep cor- in a cool, dr nlight. Check protect cont original con- agricultural por pormed perso f, food, or the nave appropri- nt material in on 6). ginal containe <b>OL / PERSOI</b>	ter and en not in age are ng facili d norm s in area ing any ntainers y, and w storag ainers fin ntainer, products ns, and feed by riate spil n close er.	soap after n use. Do not eas. Locate ity near the hal industrial as where the tightly closed vell-ventilated e containers rom physical avoid cross . Keep out of animals. Do storage or Il control kits proximity to	<ul> <li>Appropriate engineering controls: Good general ventilation should be sufficient to control worker exposure to airborne contaminants.</li> <li>PERSONAL PROTECTIVE EQUIPMENT: Respiratory protection: Respiratory protection selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator. Use a properly fitted and well-maintained particulate filter respirator, complying with an approved standard. Respirator selection and use should be based on contaminant type, form, and concentration. For emergency conditions, use an approved positive-pressure self-contained breathing apparatus.</li> <li>Skin and Hand Protection: Select skin and hand protection based on the task being performed and the risks involved with the task. The gloves should be replaced immediately in case of damage or signs of wear. The personal protective clothing must be properly fitted and well maintained.</li> <li>Eye/Face Protection: Select safety eye/face protection based on the task being performed and the risks involved with the task. Wear tightly fitted and well-maintained safety eyewear compliant with an approved standard.</li> <li>Hygiene Measures: Wash the hands and face before breaks, eating, smoking, or using the lavatory and at the end of the shift/working period. Eye wash fountains and safety showers should be available and easily accessible. Wash contaminated clothing before reuse.</li> </ul>
Component		Control Parameter N/A	Updat	e Basis	9. PHYSICAL AND CHEMICAL PROPERTIES
	OEL-				Anne exercise have teal etates. Over existing liquid
Not applicable	eight- hour	N/A	2021	South African RELs*	Appearance/physical state: Suspension liquid. Odour: Pungent odour. Colour: Blue. Boiling Point: >100°C.
	eight-	N/A	2021	African	Odour: Pungent odour. Colour: Blue. Boiling Point: >100°C. Vapour Pressure (mm Hg): Not applicable. Evaporation Rate: Not applicable. Relative Vapour Density: Not applicable.
	eight- hour TWA OEL- STEL/C mended E: ur TWA: C erage. Calc -day workir : Occupation it /Ceiling I ver the sho does not e ological hemical ag	N/A xposure Limit ccupational f culated over a ng week. onal Exposur Limit. Peak a rtest analytica exceed 15 min	2021 Exposure an eight- irborne o ally pract nutes. <b>ndices</b>	African RELs* South African RELs* e Limit- Time hour working – short Term concentration ticable period	Odour: Pungent odour. Colour: Blue. Boiling Point: >100°C. Vapour Pressure (mm Hg): Not applicable. Evaporation Rate: Not applicable. Relative Vapour Density: Not applicable. Partition coefficient n-octanol/water: Not applicable. Partition coefficient n-octanol/water: Not applicable. Solubility in water: Soluble in water. Decomposition temperature: Not applicable. Melting point/freezing point: Not applicable. pH: 9.32 @ 20.9°C Density/relative density(g/cm3): 1.16 Flammability: Not flammable. Flash Point: Not applicable. Flammable limits-LEL: Not applicable. Upper/Lower flammability limit: Not applicable.

<ul> <li>Chemical Stability: This product is stable for 2 years at ambient temperature and pressure, under normal storage and handling conditions. Avoid storage under extreme temperatures and conditions. Store below 50°C, preferably below 30°C, and not for prolonged periods in direct sunlight.</li> <li>Possibility of Hazardous Reactions: None known under conditions of normal use.</li> <li>Conditions to Avoid: Avoid extreme temperatures ( &gt;50°C). Keep away from heat and ignition sources.</li> <li>Incompatible Materials: Incompatible with: Avoid strong oxidizing agents and acids.</li> <li>Hazardous Decomposition Products: Under normal</li> </ul>			<b>ENVIRONMENTAL EFFECTS:</b> <b>Persistence and degradability:</b> Copper is a chemical element and therefore cannot be degraded or transformed into related metabolites. In soil it is mainly bound, to a wide range of soil substances, therefore limiting the amount of free copper ion in soil solution and so its bioavailability. The amount of free copper ion is primarily controlled by pH and the amount of dissolved organic carbon in the soil. In acid soils, copper ions will be at greater concentration than				
conditions of stora products should no		dous decomposition	saturated zone. Other adverse effects: None known.				
			13. DISPOSAL CONSIDERATIONS				
11. TOXICOLOGIO	CAL INFORMATION	1	13. 2101				
ACUTE TOXICITY: Calculated. Acute Toxicity Oral LD <sub>50</sub> : >2800 mg/kg. Acute Toxicity Dermal: Not Classified. Acute Toxicity Inhalation LC <sub>50</sub> : 3.2 mg/L. Skin Corrosion/Irritation: Causes mild skin irritation. Eye Damage/Irritation: Causes serious eye damage. Skin Sensitization: Not classified. Respiratory Sensitization: Not classified. Germ cell mutagenicity: Not classified. Carcinogenicity: Not classified. Reproductive toxicity: Not classified. Specific target organ toxicity – single exposure: Not classified.			<ul> <li>Waste handling and disposal: Dispose product related waste in accordance with all local regulations and prevent the contamination of water, food, or feed by storage or disposal of the waste. The product container/bags may be taken to a registered waste disposal site or incineration plant.</li> <li>General container handling: Empty all pesticides from the container by placing it upside down over the spray tank and holding it there for at least 30 seconds. Puncture the rinsed container to render it useless and send to a recycler.</li> <li>14. TRANSPORT INFORMATION</li> </ul>				
Specific target organ toxicity – repeated exposure: Not classified.				Land Transport	Inland Waterways	Sea Transport	Air Transport
Aspiration hazard	I: Not classified.			(ADR/RID)	(AND/ADNR)	(IMDG)	(ICAO-TI /
		al, chemical, and	UN	3082	3082	3082	IATA-DGR) 3082
toxicological char			Number				
No information available.  12. ECOLOGICAL INFORMATION  ECOTOXICITY DATA: Copper hydroxide Birds: Bobwhite quail 223 mg Cu/kg			UN Proper Shipping Name	ENVIRONM ENTALLY HAZARDOU S SUBSTANC E, LIQUID, N.O.S.	ENVIRONM ENTALLY HAZARDOU S SUBSTANC E, LIQUID, N.O.S.	ENVIRONM ENTALLY HAZARDOU S SUBSTANC E, LIQUID, N.O.S.	ENVIRONM ENTALLY HAZARDOU S SUBSTANC E, LIQUID, N.O.S.
Acute oral LD <sub>50</sub>	Japanese quail	223 mg Cu/kg 556 mg Cu/kg	Transport Hazard	9	9	9	9
Dietary LC <sub>50</sub> (8d)	Bobwhite quail	883 mg Cu/kg	Class				
Fish:	Mallard ducks Rainbow trout	863 mg Cu kg 10 mg Cu/ <i>l</i>	Transport Hazard Class				-∰
LC <sub>50</sub> (96 h)			Pictogram Packing				
Daphnia:	-	0.0438 mg/ℓ	Group				111
EC <sub>50</sub> (48 h) <b>Algae:</b> E <sub>r</sub> C <sub>50</sub> (72h)	Selenastrum capricornutum	0.0223 mg/ℓ	Environm ental Hazard	Ł	Ł	Ł	×
Bees:	(oral)	49 µg/bee				•	I
(LD <sub>50</sub> , µg/bee)	(contact) 42.8 µg/bee		45 050			N1	
Worms:	r <b>ms:</b> Eisenia fetida >677 mg/kg soil.				IFORMATIO	N	

#### Safety, health and environmental regulations/legislation for the mixture. South Africa

Regulations for Hazardous Chemical Agents – 2021 – SA Occupational Health and Safety Act. - Handling, labelling and Safety Data Sheets for hazardous and GHS classified AND substances and mixtures. Occ Hazardous Substances Act, Requirements on the proh importation, manufacture, sale modification, disposal or substances. Occupational Hea 1993.- Occupational Health employers and users working chemical substances. Nation (ACT NO. 93 of 1996). classification of dangerous goo rail modes. Botswana Pesticides and Toxic Substand (2006) - Control and managen toxic substances. Environmen 1990 - Hazardous waste dispo pesticides, and effluent wastev Namibia

Labour Act 11 of 2007 - Hazar classification, labelling, Chemi Occupational Exposure Limits carcinogens and other controll Regulations relating to the Heat **Employees at Work Governme** Labour Act 11 of 2007 schedu Health and Safety Standards f working with and around haza

# 16. OTHER INFORMATION

Packaging: Packed in 5, 10, containers or plastic bottles an South African regulations and

#### Relevant classification and

Skin Irritation - Category 3 H316: Causes mild skin irritation Serious Eye Damage - Categ H318: Causes serious eye da Acute Toxicity - Inhalation - C H332: Harmful if inhaled. Hazardous to the Aquatic (Acute) Hazard - Category 1 persons that might be involved with and exposed to this product. H400: Very toxic to aquatic life. **Disclaimer:** 

Hazardous to the Aquatic Environment - Long-Term (Chronic) Hazard - Category 1 H410: Very toxic to aquatic life with long-lasting effects.

#### Key to Abbreviations

hazardous and GHS classified coupational Exposure Limits. 1973 (Act No.15 of 1973) - hibition and control of the le, use, operation, application, dumping of hazardous ealth and Safety Act No. 85 of a and Safety Standards for g with and around hazardous onal Road Traffic Act, 1996 - The identification and pods for transport by road and	AND ADR ATE COD GHS IATA ICAO IMDG LOgPow	European Provisions concerning the International Carraige od Dangerous Goods by inland Waterways The European Agreement concerning the International Carraige of Dangerous Goods by Road Acute Toxicity Estimate Chemical Oxygen Demand Globally Harmonised System of Classification and Labelling of Chemicals International Air Transport Association International Civil Aviation Organisation International Maritime Dangerous Goods Logarithm of the octanol/water partition coefficient			
nces Regulations. 1994 ment of pesticides and other ntal and Pollution Control Act. posal, hazardous substances, ewater/discharge.	LD50 LC50 RID SDS UN	Lethal Dose 50 Lethal Concentration 50 The Regulations concerning the International Carraige of Dangerous Goods by Rail Safety Data Sheet United Nations			
ardous substances nical Safety Data Sheets and s. Notification of the use of olled substances. ealth and Safety of nent Notice 156 of 1997. ule, item 2(2) Occupational for employers and users ardous chemical substances.	Notice to Reader The information contained in this Safety Data Sheet relate only to the specific product and do not relate to the use of the product in combination with any other product or process. Information in the SDS is supplied to the best of <b>ROLFES AGRI (PTY) LTD's</b> knowledge and are believed to be current and correct as of the date on this SDS. All reasonable efforts were exercised to compile this SDS in accordance with the Globally Harmonized System of Classification and Labelling of Chemicals (GHS).				
, 20, 25, 210 L plastic nd labelled according to d guidelines. <b>H-Statements</b> :	health, s the date handling	S only provides information applicable to the afety and environmental hazards of this product at e of issue in order to facilitate the safe use, , storage and transport of this product and does place any product information or product tions.			
tion. gory 1	anticipat product, transpor	t possible for <b>ROLFES AGRI (PTY) LTD</b> to e or control all conditions under which this this product may be used, handled, stored or ted. The obligation of the user, receiver, handler or ter remains to review the content of the SDS prior			
amage.	to poten and to c	tially exposing persons/employees to the product consider any risks that may associated with the			
Category 4 Environment – Short-Term					
	persons	that might be involved with and exposed to this			

ROLFES AGRI Proprietary Limited provides the information contained herein in good faith, however, the information and recommendations are presented without warrant, representation or license of any kind, expressed or implied, with respect to the accuracy, correctness or its comprehensiveness, or assume any liability for incomplete information contained herein or any advice given. The seller, supplier and manufacturer of the material and their respective affiliates (collectively, the "supplier") disclaim all liability for reliance on such information and recommendations.

This document is intended only as a guide to the appropriate precautionary handling and use of the product by a properly trained person. Individuals receiving the information must exercise their independent judgement in determining its appropriateness for a particular purpose. When this product is sold, risk passes to the purchaser in accordance with the specific terms and conditions of sale. Accordingly, Rolfes Agri Proprietary Limited will not be responsible for damages resulting from use or reliance upon this information.

#### END OF SAFETY DATA SHEET