

Potassium dicyanoaurate (Au 68% - 68,2% -68,3%)

Rev n. XIV – 04.09.2024 Replaces rev n XIII – 01.08.2024

1. IDENTIFICATION OF THE SUBSTANCE AND COMPANY

1.1 Product Identifier

Potassium dicyanoaurate
13967-50-5
237-748-4
288,0986
[KAu(CN) ₂]
Product code
01 – 1001 (COC)
172
167 – 1167 (COC)
01-2120130777-52-0004

1.2 Substance or Mixture Identified pertinent uses and suggested uses:

Intended uses: Production, formulation, electroforming, electroplating and surface treatment of metals. Industrial use.

Environme	ental release category
ERC1	MANUFACTURE OF THE SUBSTANCE
Process cate	gory
PROC2	Production or refining of chemicals in a closed or continuous process, with occasional controlled
	exposure or processes with equivalent containment conditions
PROC3	Manufacture or formulation of chemicals in closed batch processes, with occasional controlled
	exposure or processes with equivalent containment conditions
PROC4	Production of chemicals with the possibility of exposure
PROC8a	Transfer of substance or preparation (loading / unloading) to non-dedicated facilities
PROC8b	Transfer of the substance or a preparation (loading / unloading) in dedicated facilities
PROC9	Transfer of substance or preparation into small containers (dedicated filling line including weighing)
PROC26	Handling of inorganic substances at room temperature
ERC2	FORMULATION IN A MIXTURE
PROC4	Production of chemicals with the possibility of exposure
PROC5	Mixing or blending in batch process
PROC8a	Transfer of substance or preparation (loading/unloading) to non-dedicated facilities
PROC8b	Transfer of the substance or a preparation (loading/unloading) in dedicated facilities
PROC9	Transfer of substance or preparation into small containers (dedicated filling line including weighing)
PROC26	Handling of inorganic substances at room temperature
Products of	ategories
PC14	Metal surface treatment products, including electroplating and electroplating products
Environme	ental release category
ERC5	USE IN INDUSTRIAL PROPCESSES THAT LEAD TO INCLUSION WITHIN OR ABOVE AN ARTICLE
PROC1	Production or refining of chemicals in a closed process, without occasional controlled exposure or
	processes with equivalent containment conditions
PROC2	Production or refining of chemicals in a closed or continuous process, with occasional controlled
	exposure or processes with equivalent containment conditions
PROC3	Manufacture or formulation of chemicals in closed batch processes, with occasional controlled
	exposure or processes with equivalent containment conditions
PROC4	Production of chemicals with the possibility of exposure
PROC5	Mixing in batch processes
PROC7	Industrial spray application
PROC8a	Transfer of substance or preparation (loading / unloading) to non-dedicated facilities
PROC8b	Transfer of the substance or a preparation (loading / unloading) in dedicated facilities
PROC9	Transfer of substance or preparation into small containers (dedicated filling line including weighing)
PROC13	Treatment of articles by dipping



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1.3

1.4

2.1

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PROC15 Use as a laboratory reagent PROC26 Handling of inorganic substances at room temperature Product category Metal surface treatment products, including electroplating and electroplating products PC14 Use industry SU16 Computers production, electronic and optical products, electrical equipment production Environmental release category ERC8c USE DISPERSED IN CLOSED ENVIRONMENTS THAT LEADS TO INCLUSION ON OR INTO AN ITEM PROC4 Production of chemicals with the possibility of exposure PROC8b Transfer of the substance or a preparation (loading / unloading) in dedicated facilities PROC9 Transfer of substance or preparation into small containers (dedicated filling line including weighing) PROC13 Treatment of articles by immersion Handling of inorganic substances at room temperature PROC26 Product category PC14 Metal surface treatment products, including electroplating and electroplating products Use sector: Production of computers, electronic and optical products, electrical equipment SU16 Advised against uses: None in particular Safety data sheet supplier information Name FAGGI ENRICO S.P.A. Address Via Majorana, 101/103 50019 Sesto Fiorentino FI **Telephone number** 055311861 Fax number 055311791 Persona compente responsabile della lorenzo.magaldi@faggi.it scheda dati di sicurezza **Emergency Telephone Number:** 111 - Medical helpline operating in England, in Scotland (NHS 24) and in Wales (NHS Direct Wales) HAZARDS IDENTIFICATION Mixture classification Classification according to Regulation (EC) No. 1272/2008: Categories Hazard Classes **Hazard codes**

	Codes	
Met. Corr.	1	H290 May be corrosive to metals.
Acute toxicity -Oral	2	H300 Fatal if swallowed.
Skin irrit.	2	H315 Causes skin irritation.
Skin sens.	1	H317 May cause an allergic skin reaction.
Eye damage	1	H318 Causes serious eye damage
Aquatic acute	1	H400 Very toxic to aquatic life.
Aquatic chronic	1	H410 Very toxic to aquatic life with long lasting
		effects
Label elements		

2.2 Label elements Pictograms:

> Signal word Hazard statements



DANGER H290

May be corrosive to metals



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	H300	Fatal if swallowed.	
	H315	Causes skin irritation	
	H317	May cause an allergic skin reaction	
	H318	Cause serious eye damage	
	H410	Very toxic to aquatic life with long lasting	
		effects	
Additional hazard	EUH032	Contact with acids liberates very toxic	
statements / identification		gas.	
elements (EU)			
Safety advices	P234	Keep only in original packaging.	
	P273	Avoid release to the environment.	
	P280	Wear protective gloves/protective	
		clothing/eye protection/face protection.	
	P302+P352	IF ON SKIN: Wash with plenty of water	
	P301+P310	IF SWALLOWED: Immediately call a POISON CENTER or doctor	
	P305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing	
Other hazards	Hydrogen cyanide can cause all levels of poisoning.		
	Under the action of	acids (including carbon dioxide) hydrogen	
	cyanide is released,	which is flammable and together with the	
	air can form explosiv	ve gas mixtures.	
	Avoid contact with a	acids, air humidity, water.	
	It does NOT contain	PBT / vPvB substances according to	
	Regulation (EC) 1907/2006, annex XIII. It does NOT contain substances that interfere with th endocrine system in accordance with Regulation (E		
	1907/2006 art.59 paragraph 1 and in accordance with the term of term o		
	criteria established	in Regulation (EU) 2017/2100 and	
	Regulation (EU) 201	8/605.	
COMPOSITION / INFORMATIO	N ON INGREDIENTS		
Substance			
Potassium dicyanoaurate			
CAS Number	13967-50-5		

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CAS Number	13967-50-5
CE Number	237-748-4
INDEX Number	Not available
ATE	LD50 (oral): 24.4 - 36.1 mg/kg bw (rat)
	Inhalation: scientifically unjustified studies
	LD50 (dermal): > 2000 mg/kg bw
M factor (acute)	1
M factor (chronic)	1
First aid measures	

4.

3.

3.1



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General advices	Take yourself out of the dangerous air. Immediate medical attention is required. Show the safety data sheet to healthcare personnel. Bring the injured person to fresh air and keep him at rest in a position that allows easy breathing. Undo tight clothing such as collars, ties, belts. In case of difficulty in breathing or respiratory arrest, give artificial respiration or supply oxygen by trained personnel. Don't leave the victim unsupervised. The following recommendations on first aid and the necessary therapies should be made available to all first aid workers and doctors who may be called to provide help before the work with cyanide or hydrocyanic acid begins. Adverse effects may also include the following: headache, dizziness, lightheadedness, nausea, vomiting, fits, fainting, shortness of breath or difficulty in breathing, cardiac arrest or heart attack. Remove all contaminated clothing immediately. If breathing is difficult, serve oxygen. If victim is not breathing, provide artificial respiration. Do not practice mouth-to-mouth or mouth-to-nose resuscitation. Use the AMBU bag or respirator. Keep the victim warm and at rest. If unconscious place him in the safety position and immediately provide medical attention.
Protection of first aid personnel	No action should be taken involving personal risk or without suitable training. If toxic fumes are suspected to still be present, rescuers should wear an appropriate mask or isolated breathing apparatus. It may be dangerous for rescuers to practice mouth-to- mouth resuscitation. Wash contaminated clothes with plenty of water before removing them or putting on gloves.
Inhalation	Call a physician immediately. (KEY WORD. CYANIDE / HYDRAULIC ACID POISONING). If the victim is unconscious, place him in the safety position and call a doctor immediately. If the decomposition products caused by a fire are inhaled, symptoms may be delayed.
Ingestion	Clean mouth with water and drink plenty of water. Call a physician immediately. (KEY WORD. CYANIDE / HYDRAULIC ACID POISONING). Keep the respiratory tract clear. DO NOT INDUCE VOMITING. Rinse your mouth with water. Do not give anything by mouth to an unconscious person. Immediately take the injured person to the hospital.
Skin contact	Immediately take the injured person to the hospital. Wash contaminated clothing before re-use. Immediately remove the substance from the skin. If the substance is on the skin, wash it repeatedly with water. Flush contaminated skin with large amounts

of water.



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4.2

4.3

Recommendations:

 Need to see a doctor immediately 	YES
Possibility of delayed effects following exposure	YES
 Move the exposed individual from the place of exposure to the open air 	YES
Remove clothing and shoes of the exposed individual	YES
How to handle contaminated clothing	With gloves
• For those providing first aid, wear PPE	YES
Most important symptoms and effects, both acute and delayed	
Possible signs of poisoning: It seems appropriate to differentiate between 1. Slight poisoning 2. Severe poisoning The following symptoms do not provide reliable information about prog Symptoms of central nervous system Early stage: headache, dizziness, drowsiness, nausea. advanced stage: convulsions, coma. pulmonary symptoms Early stage: dyspnea, tachypnea. advanced stage: hypoventilation, Cheyne-Stokes respiration, apnea cardiovascular symptoms Early stage: Hypertonia, arrhythmia sinus node, AV nodal arrhythmia, br advanced stage: tachycardia, complex arrhythmias, cardiac arrest. skin symptoms Early stage: Colorful red. Advanced stage: cyanosis. Effect on the metabolism: to pH 7.1 by lactate acidosis and lactate levels have been described.	nosis. adycardia. s up to 17 mm / liter
manuation of any field to infinediately consult a doctor and special field	

Therapy: Prevent reabsorption and ensure vital functions, strictly adhering to self-protection measures. Rapid antidote therapy can be life-saving and takes precedence over elimination of poison.

Therapy: Slight intoxication. 100% artificial respiration with oxygen. Based on the symptoms and clinical picture, detailed examinations of the reports, symptomatic treatment for pulmonary edema prophylaxis and diagnostics (lung radiography) are required.

Antidote therapy: for example, administration of sodium thiosulfate 12.5 g - 100-500 mg / kg intravenously, according to the clinical findings and symptoms. Attention! The dosage applies to an adult of 70 kg. Any person poisoned by cyanide must be monitored continuously for many hours even if the patient feels well. This is to ensure that no new symptoms or previous ones remain.

Therapy: severe intoxication.

Artificial respiration with oxygen. Immediate administration of antidote. The medicines listed below can be used for antidote therapy: Complex trainer



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1. Administer intravenous hydroxocobalamin (Cyanokit[®]) 5g (70 mg / kg for adults) over an infusion period of 20-30 minutes. This dosage can be repeated, according to the severity of the intoxication. The infusion period for repeated administration is 30 minutes up to 2 hours. Hydroxocobalamin can only be administered intravenously.

2. Dicobalt edetate (Kelocyanor[®]) 300 mg (1 vial) for adults in 1-3 minutes, intravenously. Methemoglobin trainer:

1. 4-dimethylaminophenol, (4-Dmap) sodium thiosulfate: the antidote is administered in the following sequence:

to. 4-DMAP, 250 mg (3-4 mg for each kg of body weight) in 5 ml IV (vial) followed by b. sodium thiosulfate 12.5 g in 50 ml IV- infusion.

If the antidote has been administered and the diagnosis is not that of cyanide intoxication and you have methemoglobin> 30%, you can administer toluidine blue or methylene blue, to suspend the effect of the cyanide antidote. WARNING: this should be done with the utmost caution and only in the hospital, due to the renewed emission of cyanide in the blood.

5. FIRE FIGHTING MEASURES

5.1 Fire fighting media

Suitable extinguishing media Unsuitable extinguishing media

alkaline fire fighting powder.

water, carbon dioxide (CO2), foam, acid fire fighting material, acid fire fighting powders.

5.2 Special hazards arising from the substance or mixture

Do not allow run-off from fire fighting to enter drains or water courses. Hazardous combustion products: metal oxides, nitrogen oxides, hydrogen cyanide **Special recommendations for firefighters**

5.3 General information Prevent the water used to extinguish the fire from flowing into the sewer, groundwater or surface water. Collect the water used during the extinguishing of the fire separately. This must not be discharged into the sewers. Fire residues and contaminated water must be disposed of in accordance with applicable laws.

Equipment If necessary, wear isolated breathing apparatus for firefighting.

6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and procedures in case of emergency

6.1.1. For non-emergency personnel

Move away from the contaminated area and keep upwind.

6.1.2. For emergency responders

Wear protective equipment. avoid the formation of dust. avoid breathing dust. Semi-face masks with ABEK2P3 filters compliant with the EN14387: 2004 standard Chemical risk gloves compliant with all EN420 and EN374 standards Splash goggles compliant with Directive 89/686 / EEC and standard EN166: 2001 Complete clothing compliant with the UNI EN 13034: 2006 type 6 standard

6.2 Environmental precautions:

Prevent the product from reaching the following compartments:

- ground
- •ground water
- sewer



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In case of pollution of rivers, lakes or sewers, inform the competent authorities in accordance with local laws.

6.3 Methods and materials for containment and cleaning up

6.3.1. Recommendations on how to contain a spill

Close (if possible) or cover the drains

6.3.2. Recommendations on how to clean up a spill

1. <u>Solid substance:</u>

Collect mechanically. Collect in suitable containers. The collected material must be reused or disposed of according to regulations. To absorb the spilled substance, it is recommended to use an approved industrial vacuum cleaner.

2. <u>Solution:</u>

Absorb with liquid-retaining material, for example: inert absorbent medium, diatomaceous earth or acid absorbent. Collect mechanically. Collect in suitable containers. The collected material must be reused or disposed of according to regulations.

6.3.3. Other informations:

The substance, the packaging, the fire extinguishing water and the remains of any fire must be sent to an appropriate disposal facility, in compliance with waste regulations.

6.4 Reference to other sections:

Refer to sections 8 and 13 for further information.

HANDLING AND STORAGE

7.1. Precautions for Safe Handling

7.1.1. Recommendations that allow the substance or mixture to be handled safely, such as containment and prevention measures for fires and for the formation of aerosols and dusts

Avoid the formation of dust and keep away from incompatible materials (acids, acid salts, aluminum). Do not breathe dust and vapors. Avoid contact with eyes and skin. Use only under a suction hood. Keep fire extinguishers and containment means such as inert absorbent media, diatomaceous earth or absorbent for acids nearby. Provide for the disposal of waste water in accordance with local and national laws. Post appropriate signs against the risk of fire and / or explosion.

7.1.2. Generic recommendations on occupational hygiene

Do not eat, drink and smoke in work areas. Wash your hands after use. Remove contaminated clothing and protective equipment before entering eating areas

7.2. Conditions for safe storage, including any incompatibilities

7.2.1. Management of risks associated with explosive atmospheres, corrosive conditions, flammability hazards, incompatible substances and mixtures, evaporation conditions, potential sources of ignition

The product itself does not burn but if involved in a fire it can release toxic gases. Suitable containers: plastic.

In case of release of hydrogen cyanide: The formation of flammable or explosive dust / air mixtures is possible.

Keep suitable fire extinguishers and plenty of water near the substance. Open the containers under suction and close them immediately after use.



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	7.2.2.	Containment of the effects of weather conditions, pressure, temperature, sunlight, humidity and vibrations
		Keep in a locked and ventilated room. Protect against solar radiation and the action of heat.
	7.2.3.	Conditions for keeping substances / mixtures intact
		Store in original containers. Keep the containers tightly closed and store them in a
	774	Ory and went ventilated, clean, dry, closable place.
	1.2.4.	Provisions relating to ventilation, specific design of storage rooms or containers,
		quantitative limits in storage conditions, compatibility of packaging
		Do not store field, actos and acto saits.
		Lise ADR approved packaging
7 2		Specific and uses
7.3.		Industrial use. Additive for electronlating
8 1		Control narameters
0.1.		Since no control parameters have been defined for the substance itself values relating
		to potassium cvanide are reported (CAS 151-50-8 CF 205-792-3)
		Control parameters:
		TLV (ceiling value): 5 mg/m ³ as STEL (skin)
		EU-OEL: 1 mg/m ³ as TWA
		Control parameters: Skin designation: (OEL (IT))
		It can be absorbed through the epidermis.
		Suitable measurement procedures are:
		Potassium cyanide: OSHA method ID120
		, NIOSH method 7904
		Hydrogen cyanide: OSHA method ID120
		DNEL: (potassium dicyanoaurate)
		Systemic effects for long term exposure - inhalation: 0.071 mg / m ³
		Systemic effects for acute long-term exposure - dermal: 0.1 mg / kg bw / day
		PNEC: (potassium dicyanoaurate)
		Fresh water: 0.2 μg / L
		Fresh water (intermittent release): 2 μg / L
		Sea water: 0.02 µg / L
		STP: 6 mg / L
		Sediment (fresh water): 0.33 mg / kg dry weight
		Sediment (sea water): 0.033 mg / kg dry weight
		Soll: 0.067 mg / kg dry weight
8.2.		Exposure controls
		Provide for appropriate air extraction / evacuation in the workplace and on the
		operating machine.
		Provide for the installation of an emergency shower and an eye shower.
	8.2.1.	Appropriate technical controls
		Use only in rooms equipped with air extraction
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8.2.2.	Individual protection measures, such as	personal protective equipment			
	Eye / face protection	Goggles with side shields compliant with			
		Directive 89/686 / EEC and EN166: 2001			
		standard			
	Skin protection (hands)	Gloves compliant with EN 374			
		Glove material:			
		Nitrile rubber			
		Thickness 0.40 mm			
		Breakthrough time > 30 minutes			
	Skin (body) protection	Complete clothing compliant with the UNI			
		EN 13034: 2006 type 6 standard			
		When cleaning: rubber or plastic boots			
	Respiratory protection	When hydrogen cyanide occurs:			
		Wear self-contained breathing apparatus.			
		Observe the maximum times of use of			
		respiratory protection.			
		In case of dust / aerosol:			
		Respirator with combined filter B-P3			
		Respirator with combined filter ABEK-P3			
	Thermal hazards	The substance does not present a thermal hazard			
8.2.3.	Environmental exposure controls				
	Prevent the spillage of solutions contain	ing cyanide in groundwater, soil, sewers.			
	Provide for closing the manholes while moving the solutions. Do not store in areas				
	with sewage drains.	-			
	PHYSICAL AND CHEMICAL PROPERTIES				
	Information on basic physical and chem	nical properties			
	Physical state	Crystalline solid			
	Color	White			
	Odour	None when dry.			
		Almond if moist			
	Melting point / freezing point	It decomposes at 383 ° C and 101.3 kPa			
	Boiling point or initial boiling point and	Not applicable			
	boiling range				
	Flammability	Not flammable			
	Lower and upper explosive limits	Not explosive			
	Flash point	Not applicable			
	Self-ignition temperature	Not flammable			
	Decomposition temperature	383 °C			
	pH	11 (100 g/l in water)			
	Kinematic viscosity	Not applicable			
	Solubility	143 g/l in water at 20°C			
	Partition coefficient n-octanol / water	Not applicable			
	(logarithmic value)				



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		Vapor pressure Density and / or relative de Relative vapor density Characteristics of the partic	ensity cles	Not applicable 3,6 g/cm ³ (20° +/-0.5 °C) Not applicable Fraction < 100 μm: 17.6 %
10.	9.2.	Other information: none STABILITY AND REACTIVITY	(
	10.1	Reactivity May be corrosive to metal Danger of hydrocyanic acid humidity.	s formation in	contact with acids, carbon dioxide, air
	10.2	Chemical stability The product is stable under	r normal condi	tions of storage and use.
	10.3	Possibility of hazardous re Contact with acids liberates If involved in a large fire the	actions s a very toxic g ere is the poss	as ibility of hydrogen cyanide formation.
	10.4	Conditions to avoid Under the action of acids (i which is flammable and tog away from acid salts.	ncluding carbo gether with the	on dioxide) hydrogen cyanide is released, e air can form explosive gas mixtures. Keep
10.5 Incompatible mater Acids, acid salts. Over cvanide in a confine			, even the air o onment or in o	can lead to the formation of hydrogen containers that are not hermetically closed.
	10.6	Hazardous decomposition HCN hydrogen cyanide	products	
11	11 1	TOXICOLOGICAL INFORMA	TION classes define	d in Pagulation (EC) No. 1272/2009
	11.1		LD50 (oral)	29.2 mg/kg hw (rat)
			Inhalation: s LD50 (derma	cientifically unjustified studies II): >2000 mg/kg bw (rat)
		Skin corrosion/irritation	If brought in significant in edema. (OEC	to contact with the skin, the product causes flammation with erythema, scabs or CD Guideline 439)
		Serious eye damage/irritation	If brought in causes serio cornea or inj 171.5)	to contact with the eyes, the product us eye damage, such as opacification of the ury to the iris. (In Vitro Irritancy Score
		Respiratory or skin sensitization	If brought in cause skin se	to contact with the skin, the product may ensitization. (OECD Guideline 429)
		Germ cell mutagenicity	Based on ava not met NOAEL : 3 m	ailable data, the classification criteria are g/kg bw/ day (rat)
		Carcinogenicity	Based on ava not met	ailable data, the classification criteria are
		Reproductive toxicity	Based on ava not met NOAEL : 10 r	ailable data, the classification criteria are ng/kg bw/ day (rat)



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12.

12.1

	STOT – single exposure	Based on av not met	ailable data, the classification criteria are	
	STOT – repeated	Based on available data, the classification criteria are		
	exposure	not met		
<i>11.2</i>	Information on other haza	rds		
	Inhalation (about 200 ppm	HCN in atmos	spheric air is enough) or ingestion (about	
	200 - 300 mg KCN) can caus	se immediate	loss of consciousness and death.	
	In case of long-term exposu	ire (15 ppm) s	single cases of thyroid function disorders	
	have been reported.			
	It can be absorbed into the	skin, particul	arly if the skin is sweaty or injured.	
	Symptoms related to the pl	nysical, chemi	cal, and toxicological characteristics:	
	Respiratory fatigue, loss of	consciousnes	S	
	workers (1.2 nnm) did not	ogen cyanide	effects on health	
	The product is dangerous for	n The enviror	ment as it is very toxic to aquatic organisms	
	The product is dangerous for	or the enviror	ment as it is very toxic to aquatic life with	
	long lasting effects.			
	Toxicity:			
	Toxicity to fish - Short tern	n effects		
	Method		Results	
	Oncorhynchus mykiss - acco	ording to	LC50 (24h): 12 mg/l	
	EOCD guideline 203 (test fo	r short-term	LC50 (48h): 5.7 mg/l	
	toxicity in fish)		LC50 (72h): 5.7 mg/l	
			LC50 (96h): 5.7 mg/l	
			NOEC (96h): 3.2 mg/l	
			LOEC (96h): 10 mg/l	
	Toxicity to invertebrates - Short term effects			
	Method		Results	
	Daphnia Magna		EC50 (24h): 0.76 mg/l	
	In accordance with OECD 2	U2 guideline	EC50 (48h): 0.20 mg/l	
	(Daphnia sp. Acute immobi	ilsiation	NOEC (48h): 0.094 mg/	
	1631)			
	Toxicity to algae and plants - Short term effects			
	Method		Results	
	Pseudokirchneriella subcap	itata	EC50 (72h) :14 mg/l (biomass)	
	In accordance with OECD 2	01 guideline	EC50 (72h): 30 mg/l (growth)	
			NOEC (72h): 6.4 mg/l (biomass)	
			NOEC (72h): 6.4 mg/l (growth)	
			LOEC (72h): 16 mg/l (biomass)	
			LOEC (72h): 16 mg/l (growth)	
			EC10 (72h): 4.4 mg/l (biomass)	
			EC10 (72h): 11 mg/l (growth)	
			EC20 (72h): 8 mg/l (biomass)	
	Development and deviced 11	I ! .	EC20 (72h): 17 mg/l (growth)	
	Persistence and degradabi	ιιτγ		



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		Not applicable		
	12.3	Bioaccumulation potential		
		No data available Mobility in soil Koc at 20 °C: 16648.7 Results of PBT and vPvB assessment		
	12.4			
	12 5			
	12.5	Not applicable		
	126	Properties of interference with the ordesrine syst	tom	
	12.0	No known offset	tem	
	40.7			
	12.7	Other adverse effects		
		No known effect		
13.		DISPOSAL CONSIDERATIONS		
	13.1.	Waste treatment methods		
		This product and its packaging must be disposed	of in authorized facilities. An CER	
		code of hazardous waste must be assigned on the	basis of the provisions of Directive	
		2008/98 / EC and subsequent amendments and ad	lditions.	
		The packaging and labeling of waste must be ident	ical to that of the pure product. Do	
		not remove the labels from the packaging until the	eir final destination.	
		Do not reuse empty containers.		
		Cyanide waste can only be treated and decontar	minated by authorized companies	
		with: Hydrogen peroxide and pH value 11).		
14.		TRANSPORT INFORMATION		
	14.1	UN number or ID number	3290	
	14.2	UN proper shipping name	TOXIC SOLID. CORROSIVE.	
			INORGANIC, N.O.S. (potassium	
			dicyanoaurate(I))	
	14 3	Transport bazard classes		
	1410	$\Delta DR / RID / IMDG / ICAO-IATA: Class: 6.1 + 8$		
		ADR / RID / IMDG / ICAO-IATA: Label: 6.1 + 8 + Ma	rk environmental hazard	
		ADR/ MD/ MDG/ ICAO-IATA. Label. 0.1 + 8 + Ma	ik environmental hazard	
	1.4.4	NIDO - EIIIS. FA, 3-A		
	14.4	Packing group	П	
	14.5	Environmental nazards		
		ADR / RID / ICAO-IATA: Product dangerous for the	environment	
		IMDG: Marine contaminant: Yes		
	14.6	Special precautions for users		
		The transport must be carried out by vehicles a	uthorized to transport dangerous	
		goods according to the prescriptions of the current edition of the A.D.R. and applicable national provisions. Transport must be carried out in the original packaging and, in any case, in packaging that is made up of materials that cannot be attacked by the content and are not likely to generate dangerous reactions with this. The persons in charge of loading and unloading dangerous goods must have received appropriate		
		training on the risks presented by the preparation and on any procedures to		
		adopted in case of emergency situations Bulk sea transport in accordance with IMO acts		
	14.7			
		Transport in bulk is not foreseen		
15.		REGULATORY INFORMATION		



Potassium dicyanoaurate (Au 68% - 68,2% -68,3%)

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	15.1	Health, safety and environmental legislation and regulations	Applicability
		specific to the substance or mixture	
		Reg. (CE) 1907/2006/CE Reach	YES
		Reg. (EC) 1272/2008 CLP and following changes and additions	YES
		Reg. (CE) 2037/2000 "Substances that deplete the ozone layer"	NO
		Reg. (EC) 850/2004 "Persistent organic pollutants"	NO
		Reg. (EC) 689/2008 "export and import of dangerous chemicals"	NO
		Substance listed in Annex I of Dir. 2012/18 / EU so-called Seveso	YES
		Legislative Decree 81/2008 Consolidated Law on health and safety at work	YES
			YES
		R.D. 09/01/1927 "Gas tossici" R.D. 09/01/1927 "Toxic gases"	NO
		Reg. (CE) 1907/2006/CE Reach art. 59 – Candidate List of	NO
		Substances of Very High Concern (SVHC)	
		Reg. (CE) 1907/2006/CE Reach - Annex XIV – Authorisation List	NO
		Reg. (CE) 1907/2006/CE Reach - Annex XVII – Restriction List	Restricted use
		https://echa.europa.eu/it/substances-restricted-under-reach	Item 75 (see link)
	15.2	Chemical safety assessment	
		Chemical safety assessment has been carried out	
		OTHER INFORMATION	
		Changes compared to the previous edition	
		Modified sections: 14	
		Key to abbreviations and acronyms	
		ADR: European agreement concerning the international transport	of dangerous
		goods by road	
		GHS: Globally Harmonized System of Classification and Labeling of	Substances
		EINECS: European Inventory of Chemical Substances	
		CAS: Chemical Abstract Service	
		Met. Corr: metal corrosive	
		Skin irrit. : skin irritation	
		Skin sens.: skin sensitisation	
		ATE: estimated acute toxicity	
		PBT: Persistent, Bioaccumulative, Toxic	
		vPvB: very persistent, very bioaccumulative	
		LD: lethal dose	
		PNEC: predicted no effect concentration	
		DNEL: derived no effect level	
		TLV (ceiling value): threshold limit value	
		STEL: short term exposition level	
		EU-OEL: European occupational exposure limit	
		TWA: time weighted average	
		EC: effective concentration	
		NOAEL: no observed adverse effect level	
		LC: lethal concentration	
		NOEC: no observed effect concentration	



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> LOEC: lowest observed effect concentration Koc: organic carbon-water partition co-efficient **Main bibliographic references and data sources** ECHA database on registered substances and those under registration: http://echa.europa.eu/web/guest/information-on-chemicals/registered-substances Adequate training for workers to ensure the protection of human health and the environment

- Training on Chemical Risk pursuant to Legislative Decree 81/08 Title IX
- dangerous substances
- PPE training
- Training for obtaining a license for handling toxic gases