

AG SALT 806‰ SILVER CIANURE (Ag 80,6%)

Revision n. VIII del 2021.07.29 Replaces revision n VII del 2019.01.21

## 1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Product identifier

Chemical name	Silver Cyanide (Ag 80,6%)
Product code	03
C.A.S. Registry Number	506-64-9
EC number	208-048-6
Molecular weight	133,8 g / mol
Brute formula	AgCN
Commercial name	AG SALT 806 ‰
REACH registration number	A REACH registration number is not available for this substance as the annual quantity produced or imported is less than one tonne.

# **Relevant identified uses of the substance or mixture and uses advised against** Intended uses Industrial use

#### Advised against uses None in particular 1.3 Details of the supplier of the safety data sheet Name FAGGI ENRICO S.P.A. Adress Via Majorana, 101/103 50019 Sesto Fiorentino FI Telephone number 055311861 055311791 Fax number Competent person responsible for the safety data sheet lorenzo.magaldi@faggi.it Ph. 0557947819 Florence Poison Control Center 1.4 **Emergency telephone number** HAZARDS IDENTIFICATION 2.1 Classification of the substance or mixture Hazard classes **Category codes** Hazard statements

Hazard classesCategory codesHazard statementsMet. Corr.1H290 May be corrosive to<br/>metalsAcute tox.3H301 Toxic if swallowedSkin irrit.2H315 Causes skin irritationEye Dam.1H318 Causes serious eye<br/>damage

2.



## AG SALT 806‰ SILVER CIANURE (Ag 80,6%)

Revision n. VIII del 2021.07.29 Replaces revision n VII del 2019.01.21

	Aquatic Acute	1	H400 Very toxic to aquatic organisms.
	Aquatic Chronic	1	H410 Very toxic to aquatic life with long lasting effects
2.2	Label elements Pictograms	<u> </u>	
	Signal words Hazard statements	HAZARD	
		H290 H301 H315 H318 H410	It can be corrosive to metals Toxic if ingested Causes skin irritation Causes serious eye damage Very toxic to aquatic life with long lasting effects
	Additional hazard statements / identification elements (EU)	EUH032	In contact with acids liberates a very toxic gas
	Precautionary statements	P273 P280	Do not disperse in the environment Wear protective gloves / clothing / eye protection /
		P305+P351+P338	face protection
		P301+P310	IN CASE OF CONTACT WITH THE EYES: rinse thoroughly for several minutes. Remove
		P302+P352	any contact lenses if easy to do. Continue rinsing. IF SWALLOWED: Call a
		P304+P340	POISON CENTER or doctor IN CASE OF CONTACT WITH SKIN: wash thoroughly with soap and water. IN CASE OF INHALATION: transport the injured person to fresh air and keep him at



AG SALT 806‰ SILVER CIANURE (Ag 80,6%)

Revision n. VIII del 2021.07.29 Replaces revision n VII del 2019.01.21

rest in a position that favors breathing

2.3 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 explosive gas mixtures. Avoid contact with 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 the endocrine system in accordance with Regulation (EC) 1907/2006 art.59 paragraph 1 and in accordance with the criteria established in Regulation (EU) 2017/2100 and Regulation (EU) 2018/605.

## 3. COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Substances
----------------

CAS number	506-64-9
EC number	506-64-9 208-048-6 1000
Acute M factor	1000
Cronic M factor	100
	-

## 4. FIRST AID MEASURES

## 4.1 Description of first aid measures

InhalationIn the event of the formation of aerosols, mists, dusts or fumes,<br/>inhalation is possible. Do not give mouth-to-mouth or mouth-to-nose<br/>resuscitation. Use artificial respiration bag or artificial respirator.<br/>Danger of intoxication. Keep the respiratory tract clean. In case of lack<br/>of air, administer oxygen. Immediately call a doctor for first aid<br/>(keyword: cyanide / hydrogen cyanide poisoning).IngestionRinse your mouth. Give plenty of water to drink immediately. Induce<br/>vomiting. Call a doctor for first aid immediately<br/>(keyword: cyanide / hydrogen cyanide poisoning)

- Contact with skin If dry, uninjured skin comes into contact with dry sodium or potassium cyanide, cyanide poisoning has not been observed so far. In case of contact with the skin, wash with plenty of water and soap. With symptoms of intoxication immediately alert the emergency room doctor (keyword: cyanide / hydrogen cyanide intoxication).
- Contact with eyes The use of special washing solutions with high buffer capacity (e.g. borate buffer solution, diphtoterin etc.) are recommended as part of first aid measures.



## AG SALT 806‰ SILVER CIANURE (Ag 80,6%)

Revision n. VIII del 2021.07.29 Replaces revision n VII del 2019.01.21

> Keeping the eye open, immediately wash thoroughly with plenty of water for at least 10 minutes. With symptoms of intoxication immediately alert the emergency room doctor (keyword: intoxication with cyanide / hydrogen cyanide)

> > . . - -

**Recommendations:** 

	YES
<ul> <li>Need to see a doctor immediately</li> </ul>	YES
<ul> <li>Possibility of delayed effects following exposure</li> </ul>	YES
<ul> <li>Move the exposed individual from the place of exposure to the open air</li> </ul>	YES
<ul> <li>Remove the clothing and shoes of the exposed individual</li> </ul>	Use gloves
<ul> <li>How to handle contaminated clothing</li> </ul>	YES

## 4.2 Most important symptoms and effects, both acute and delayed

Possible signs of poisoning: It seems appropriate to differentiate between two stages: 1. Slight intoxication 2. Severe intoxication The following symptoms do not provide sure indications of prognosis. Central nervous system symptoms: Initial stage: headache, dizziness, drowsiness, nausea. Advanced stage: convulsions, coma. Pulmonary symptoms: Initial stage: dyspnea, tachypnea. Advanced stage: hypoventilation, Cheyne-Stokes competition, apnea Cardiovascular diseases: Initial stage: Hypertonia, sinus node arrhythmia, AV node arrhythmia, bradycardia. Advanced stage: tachycardia, complex arrhythmias, cardiac arrest. Skin symptoms: Initial stage: Red complexion. Advanced stage: Cyanosis. Effect on metabolism: Lactate acidosis at pH 7.1 and lactate levels up to 17 mm / liter have been described.

## 4.3 Indication of any immediate medical attention and special treatment needed

<u>Therapy</u>: 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.



## AG SALT 806‰ SILVER CIANURE (Ag 80,6%)

Revision n. VIII del 2021.07.29 Replaces revision n VII del 2019.01.21

<u>Therapy:</u> 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

1. Administer intravenous hydroxocobalamin (Cyanokit<sup>®</sup>) 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. FIREFIGHTING MEASURES

## 5.1 Extinguishing media

•				
	Suitable extinguishing media	alkaline fire fighting powder.		
	Unsuitable extinguishing media	water, carbon dioxide (CO2), foam, acid fire fighting		
		material, acid fire fighting powders.		
5.2	Special hazards arising from the	e substance or mixture		
	In the event of a fire, hydrogen o	cyanide can be released		
5.3	Advice for firefighters			
	General information	Prevent the water used to extinguish the fire from flowing into		
		the sewer, groundwater or surface water.		
	Equipment	Normal fire-fighting clothing, such as self-contained open-		
		circuit compressed air breathing apparatus (EN137), flame		
		retardant suit (EN469), flame retardant gloves (EN659) and		
		firefighter boots (HOA29 or A30)		



AG SALT 806‰ SILVER CIANURE (Ag 80,6%)

Revision n. VIII del 2021.07.29 Replaces revision n VII del 2019.01.21

## 6. ACCIDENTAL RELEASE MEASURES

## 6.1 Personal precautions, protective equipment and emergency procedures

## 6.1.1. For non-emergency personnel

Keep away from contamined area and keep upwind

## 6.1.2. For emergency responders

Wear:

Semi-face masks with ABEK2P3 filters compliant with the EN14387: 2004 standard

Chemical risk gloves compliant with 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

Do not send the product to the following compartments:

ground

•ground water

• sewer

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

In the event of a fire, the extinguishing water must not reach the sewers, the groundwater, or the surface waters. In the event of a fire, remove the endangered containers and take them to a safe place, if it can be done safely.

## 6.3 Methods and material for containment and cleaning up

6.3.1. Advice in order to contain a spill

Close (if possible) or cover the drains

## 6.3.2. Advice in order to clean-up a spill

1. solid substance:

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. solution:

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.

## 6.4 Reference to other sections

None

## 7. HANDLING AND STORAGE

7.1. Precautions for safe handling



AG SALT 806‰ SILVER CIANURE (Ag 80,6%)

Revision n. VIII del 2021.07.29 Replaces revision n VII del 2019.01.21

# 7.1.1. Raccomentations in order to manipulate the substance or the mixture in a safe manner, such as containement measures and prevention of fire and aereosol and powders formation

Anyone handling the substance must have a license for the use of toxic gases (cyanides). Avoid the formation of dust and keep away from incompatible materials (acids, acid salts, aluminum). Use only under a suction hood. Keep fire extinguishers and containment means such as inert absorbent media, diatomaceous earth or absorbents for acids nearby.

## 7.1.2. General recommendation on work 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. Risk management associated with explosive atmospheres, corrosive conditions, flammability hazards, incompatible substances or mixtures, evaporative conditions, potential ignition sources

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

In the event of the development of hydrogen cyanide, the formation of flammable or explosive dust / air mixtures is possible.

Keep suitable fire extinguishers near the substance.

Open the containers under suction and close them immediately after use.

# **7.2.2.** Control of weather conditions, ambient pressure, temperature, sunlight, humidity, and vibration

Keep in a locked and ventilated room. Protect against solar radiation and the action of heat.

- **7.2.3.** Conditions to maintain the integrity of the substance or mixture Store in original containers. Keep the containers tightly closed and store them in a dry and well ventilated, clean, dry, closable place.
- 7.2.4. Advice regarding the ventilation, specific design for storage rooms or vessels, quantity limits under storage conditions, packaging compatibilities Do not store near acids and acid salts. Keep the substances in a locked deposit with forced ventilation.

Use ADR approved packaging allowed for UN number UN1684 G.I. THE If stored in quantities exceeding 50 kg, it must be in possession of a custody and conservation authorization issued by the Toxic Gases Commission and must be kept in an authorized cabin with forced ventilation.

7.3. Specific end use(s)

Industrial use

EXPOSURE CONTROLS/PERSONAL PROTECTION

Msga2002

8.



## AG SALT 806‰ SILVER CIANURE (Ag 80,6%)

Revision n. VIII del 2021.07.29 Replaces revision n VII del 2019.01.21

8.1.		Control parameters		
		(such as Potassium Cyanide CAS 151-50-8 EC 205-792-3)		
		Control parameters: 5 mg / m <sup>3</sup> Permitted limit value (OEL (IT))		
		Remarks: Source for limit values: ACGIH		
		Control parameters: Skin designation: (OEL (IT))		
		It can be absorbed through the epidermis.		
		Suitable measurement procedure		
		Potassium cyanide: OSHA metho		
		NIOSH method		
		Hydrogen cyanide: OSHA method	d ID120	
8.2.		Exposure controls		
			ction / evacuation in the workplace and on the	
		operating machine.		
	0 7 1		emergency shower and an eye shower	
	8.2.1.	Appropriate engineering control		
		cyanide in the workplace.	allation of a detector of diffuse emissions of hydrogen	
		cyanide in the workplace.		
	8.2.2.	Individual protection measures	such as personal protective equipment	
	0.2.2.	Eye/face protection	Eyewear with side shields compliant with Directive	
			89/686 / EEC and EN166: 2001 standard	
		Skin protection (hands)	Glove material:	
			<ul> <li>Natural latex (NR) Material thickness 0.5 mm</li> </ul>	
			Breakthrough time ≥480 min Method DIN EN374	
			<ul> <li>Nitril Material thickness 0.11 mm</li> </ul>	
			<ul> <li>Breakthrough time ≥ 480 min Method DIN EN374</li> </ul>	
			<ul> <li>Nitril Material thickness 0.33 mm Breakthrough</li> </ul>	
			time ≥480 min MethodDIN EN374	
			<ul> <li>Polychloroprene with natural latex coating</li> </ul>	
			Material thickness 0.6 mm Breakthrough time ≥480	
			min Method DIN EN374	
		Skin protection (body)	Complete clothing compliant with the UNI EN	
13034: 2006 type 6 standards		13034: 2006 type 6 standards		
	When cleaning: rubber or plastic boots		When cleaning: rubber or plastic boots	
		The design of the design of the second se		
		Respiratory protection	If hydrogen cyanide develops, wear self-contained	
			breathing apparatus. Observe the maximum times of use of respiratory protection.	
			In case of dust / aerosol development:	
			in case of aust / acrosol aevelopillelit.	



AG SALT 806‰ SILVER CIANURE (Ag 80,6%)

Revision n. VIII del 2021.07.29 Replaces revision n VII del 2019.01.21

9.1	8.2.3.	Resp Thermal hazards The s <i>Environmental exposure controls</i> Prevent the spillage of solutions cor Provide for closing the manholes while sewage drains. PHYSICAL AND CHEMICAL PROPERTIES	
		Colour	White
		Odour	None when dry
			Almond and ammonia when dry
		Melting point/freezing point	Decomposes at 320 ° C
		01 01	Not applicable
		Flammability	Not applicable
		Lower and upper explosion limit	Not inflammable
		Flash point	Not applicable
		Auto-ignition temperature	Not applicable
		Decomposition temperature	320 ° C
		рН	Not applicable
		Kinematic viscosity	Not applicable
		Solubility	Practically insoluble
		Partition coefficient n-octanol/water (I value)	og Not applicable
	9.1	9.1	Respin <b>1.8.2.3.</b> Environmental exposure controls Prevent the spillage of solutions con Provide for closing the manholes while sewage drains. <b>9.1</b> Information on basic physical and cheen Physical state <b>9.1</b> Melting point/freezing point OdourBoiling point or initial boiling point and boiling range FlammabilityLower and upper explosion limitFlash point Auto-ignition temperature pH SolubilityPHPH SolubilityPH Partition coefficient n-octanol/water (let Partition coefficient n-octanol/water (let Partition coefficient n-octanol/water (let Partition coefficient n-octanol/water (let

Vapour pressure

Not applicable



## AG SALT 806‰ SILVER CIANURE (Ag 80,6%)

Revision n. VIII del 2021.07.29 Replaces revision n VII del 2019.01.21

		Density and/or relative density	Not applicable
		Relative vapour density	320 ° C
			Particles with diameter <100 μm: 46.4%
	9.2.	Other information	
		None	
10.		STABILITY AND REACTIVITY	
	10.1	<b>Reactivity</b> Danger of hydrocyanic acid formation in contac humidity.	t with acids, carbon dioxide, air
	10.2	Chemical stability	
		The product is stable under normal conditions of	f storage and use
	10.3	Possibility of hazardous reactions	
	_0.0	Hydrogen cyanide is formed by heating above 3	00 ° C
	10.4	Conditions to avoid	
		Under the action of acids (including carbon diox	ide) hydrogen cyanide is released.
		which is flammable and together with the air ca	
		away from acid substances.	
	10.5	Incompatible materials	
	10.0	Acids, acid salts. Over time, even the air can lea	d to the formation of hydrogen
		cyanide in a confined environment or in contain	
	10.6	Hazardous decomposition products	
	2010	HCN hydrogen cyanide (hydrogen cyanide)	
11.		TOXICOLOGICAL INFORMATION	
	11.1	Information on hazard classes as defined in Re	gulation (FC) No 1272/2008
		Acute toxicity	DL50 rat: 175 mg/kg
		Acute inhalation toxicity	No data available
		Acute dermal toxicity	Non-toxic for the skin
		Skin corrosion / irritation	Irritant according to OECD 439
			guidelines
			5
		Serious eye damage/irritation	Causes serious eye damage
		Respiratory or skin sensitization	Not sensiting
		Germ cell mutagenicity	Not mutagen



## AG SALT 806‰ SILVER CIANURE (Ag 80,6%)

Revision n. VIII del 2021.07.29 Replaces revision n VII del 2019.01.21

11.2

Carcinogenicity	Data not available
Reproductive toxicity	Not toxic for reproduction
STOT – single exposure	Data not available
STOT – repeated exposure	NOAEL (rat):15 mg/kg bw/day
Aspiration hazard	No data are available

Information on other hazards Under the action of acids (including carbon dioxide) hydrogen cyanide is released, which can cause all levels of poisoning. Hydrocyanic acid is flammable and together with the air it can form explosive gas mixtures.

Avoid contact with acids, air humidity, water.

## 12. ECOLOGICAL INFORMATION As it is not possible to provide specific data on the mixture, the following data are provided for the substance ammonium vanadate

12.1	Toxicity	PNEC fresh water: 0.04 μg / Ι PNEC sea water: 0.86 μg / Ι
		PNEC sediments: 483.13 mg / kg
		sediment dw
		M FACTOR: 1000
12.2	Persistence and degradability	Not available data
12.3	Bioaccumulative potential	Not available data
12.4	Mobility in soil	Not available data
12.5	Results of PBT and vPvB assessment	Non applicabile
12.6	Endocrine disrupting properties	It does not interfere with the
		endocrine system
12.7	Other adverse effects	No known effects

## 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 additions. The packaging and labeling of waste must be identical to that of the pure product. Do

The packaging and labeling of waste must be identical to that of the pure product. Do not remove the labels from the packaging until their final destination. Do not reuse empty containers.



## AG SALT 806‰ SILVER CIANURE (Ag 80,6%)

Revision n. VIII del 2021.07.29 Replaces revision n VII del 2019.01.21

Cyanide waste can only be treated and decontaminated by authorized companies with: Hydrogen peroxide and pH value 11).

14.		TRANSPORT INFORMATION		
	14.1	UN number or ID number	1684	
	14.2	UN proper shipping name	Silver cianure	
	14.3	Transport hazard class(es)	Toxic 6.1	
	14.4	Packing group	II	
	14.5	Environmental hazards	Dangerous for the environ	iment
	14.6	Special precautions for user	Approved packaging	
	14.7	Maritime transport in bulk according to		
		IMO instruments		
15.		REGULATORY INFORMATION		
	15.1	Safety, health and environmental regulation	ons/legislation specific	Applicability
		for the substance or mixture		
		Reg. (EC) 1907/2006 / EC Reach		YES
		Reg. (EC) 1272/2008 CLP and subsequent c	hanges and additions	YES
		Reg. (CE) 2037/2000 "Substances that depl	ete the ozone layer"	NO
		Reg. (EC) 850/2004 "Persistent organic pol	lutants"	NO
		Reg. (EC) 689/2008 "export and import of o	dangerous chemicals"	NO
		Substance listed in Annex I of Dir. 2012/18	/ EU so-called Seveso	YES
		Legislative Decree 81/2008 Consolidated La safety at work	aw on health and	YES
		Directive 2014/103 / EU "Adr"		YES
	15.2	Chemical safety assessment		
		A chemical safety assessment was not carrie	ed out	
16.		OTHER INFORMATION		
		Changes compared to the previous edition		
		A chemical safety assessment was not carrie	ed out	
		Acronim and abbreviation legend		
		ADR : Agreement concerning the Internatio		-
		GHS: Globally Harmonized System of Clas		
		EINECS: European Inventory of Existing Com	nmercial Chemical Substanc	es
		CAS: Chemical Abstract Service Main references and data sources		
			and soon to be registered a	ubstances
		ECHA's data bank on registered substances http://echa.europa.eu/web/guest/informat	_	
		interior and a set op a set of web/guest/information		u-substatices



AG SALT 806‰ SILVER CIANURE (Ag 80,6%)

Revision n. VIII del 2021.07.29 Replaces revision n VII del 2019.01.21

## Adequate training for workers in order to ensure the protection of human health and the environment

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