

Revision n. XI – 12.05.2023 Replaces revision X – 10.11.2022

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

т.	IDLIN	TIFICATION OF THE SUBSTANCE	-/ WINTOKE AND OF THE COWI	FANT/ONDERTAKING		
	1.1	Product identifier				
		Chemical name	SILVER NITRATE (AgNO₃)			
		Product code	05			
			08			
		CAS	7761-88-8			
		EC	231-853-9			
		INDEX number	047-001-00-2			
		Molecular weight	169,87			
		Raw formula	AgNO₃			
	1.2	ses advised against				
		Recommended uses Industrial use				
		Uses adviced against	See section 15			
	1.3	Details of the supplier of the				
	1.5	Name	FAGGI ENRICO S.P.A.			
		Adress	Via Majorana, 101/103 50019 Sesto Fiorentino Fl			
		Telephone number	055311861			
		Fax number	055311791			
		Competent person	lorenzo.magaldi@faggi.it			
		responsible for the safety				
		data sheet				
	1.4	Emergency telephone		rating in England, in Scotland (NHS		
		number 24) and in Wales (NHS Direct Wales)				
-	1.5	Registration number	01-2119513705-43—XXXX			
2.		HAZARDS IDENTIFICATION Classification of the mixture according to Regulation (EC) n. 1272/2008				
	2.1					
		Hazard class	Category codes	Hazards indications		
		Ox. Sol. Met. Corr.	1	H271 H290		
		Skin corr.	1A	H314		
		Eye Dam.	1	H318		
		Repr.	 1B	H360D		
		Aquatic acute	1	H400		
		Aquatic chronic	1	H410		
	2.2	Label elements				
		Pictograms				
			$\langle \mathcal{O} \rangle \langle \mathcal{I} \rangle \langle \mathcal{I} \rangle \langle \mathcal{O} \rangle \langle \mathcal O \rangle \langle \mathcal O \rangle \langle \mathcal O \rangle \langle \mathcal O \rangle \langle \mathcal O$			
		Circulturend		•		
		Signal word Hazard statements	DANGER			
			H271	May cause fire or explosion;		
				strong oxidizer		
			H290	May be corrosive to metals.		
			H314	Causes severe skin burns and		
				eye damage.		



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		H360D	May damage the unborn child
		H400	Very toxic to aquatic life
		H410	Very toxic to aquatic life with long lasting effects
	Precautionary advice		
		P234	Keep only in original container/packaging
		P260	Do not breathe dust/fume/gas/mist/vapours/ spray.
		P303+P361+P353	IF ON SKIN: Take off immediately all contaminated clothing, rinse skin /take a shower
		P305+P351+P338	IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to
		P304 + P340	do. Continue rinsing. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for
		P301+P330+P331	breathing. IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.
2.3	Other hazards	 In combination with ammonia, silver nitrate can form unstable compounds such as silver fulminate. 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 Regulation (EU) 2018/605.	1 (EO) 2017/2100 and

3. COMPOSITION/INFORMATION ON INGREDIENTS

- 3.1 Substance: SILVER NITRATE
 - CAS: 7761-88-8 CE: 231-853-9 INDEX: 047-001-00-2 ATE: Not applicable M factor (acute): 1000 M factor (chronic): 100

4. FIRST AID MEASURES

4.1 Description of first aid measures



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Inhalation	Immediately move the injured person to fresh air. Artificial	
	respiration may be required. Refer to medical attention.	
Ingestion	Do not induce vomiting. Have a glass of water drink. Contact a doctor	
	immediately. Do not give anything if the person is not conscious.	
Contact with skin	Immediately rinse with water for at least 15 minutes and wash with	
	soap. Remove contaminated clothing.	
Contact with eyes	In case of contact with eyes, wash them immediately with water for	
	at least 15 minutes and contact a doctor	

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 the clothing and shoes of the exposed individual 	YES
 How to handle contaminated clothing 	With gloves
 For first aiders, wear PPE 	YES

4.2 Most important symptoms and effects, both acute and delayed

In case of inhalation or ingestion: sore throat, cough, burning sensation. Shortness of breath, difficulty breathing. Blue lips and nails and skin. Dizziness, headache, nausea. Confusional state, convulsions, unconsciousness. Symptoms may be delayed. Abdominal pain, burning sensation. Shock or collapse.

In case of skin contact: pain, redness, burns, blisters.

In case of eye contact: redness, pain. Severe deep burns. Vision loss

4.3 Indication of any immediate medical attention and special treatment needed Contact a doctor immediately. It is of the utmost importance to clean all contaminated areas of the body, including the scalp and nails.

FIREFIGHTING MEASURES

5.1 Extinguishing media

Suitable extinguishing media CO2 or powder or nebulised water extinguishers. Unsuitable extinguishing media None

5.2 Special hazards arising from the substance or mixture

The substance decomposes on heating producing toxic fumes including nitrogen oxides. It is a strong oxidant and reacts violently with ammonia, combustible materials and reducing agents. Although the substance is not combustible, it can cause or favor the combustion of other materials.

5.3 Advice for firefighters

5.



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Normal fire fighting clothing, such as an open circuit compressed air breathing apparatus (EN137), flame retardant suit (EN469), flame retardant gloves (EN659) and firefighter boots (HOA29 or A30)

Protective measures to be taken:

• Remove the containers from the fire area, if this is possible without risk, or cool them, because if the substance is exposed to thermal radiation or if it is directly involved it can give rise to toxic fumes and an explosion.

• Damaged containers must only be handled by authorized expert personnel.

• Proceed to extinguish the fire at a safe distance from the containers using hoses or automatic fire extinguishing systems with nozzles positioned above the containers.

ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

6.1.1. For non-emergency personnel

Warn all persons: danger of intoxication - Evacuate the contaminated area - Alert internal emergency workers or the fire brigade

6.1.2. For emergency responders

Wear protective equipment:

- mask with ABEK P2 filters or breathing apparatus,
- gloves compliant with EN420 E374 standards
- flame retardant and acid resistant protective clothing compliant with UNI EN
- 13034:2006 type 6 UNI EN ISO 11612:2009 A1-B1-C1-E1

• eye protection devices compliant with Directive 89/686/EEC and standard EN166:2001.

Remove all sources of ignition if the operation is without risk.

Provide adequate ventilation of the premises.

If possible, operate upwind

Avoid coming into contact with the substance or handling the containers without adequate protection.

Isolate the area until the substance is completely dispersed.

6.2 Environmental precautions

Evacuate the dangerous area. Limit evaporation and reduce the affected area to a minimum by containing the leak. Do not allow the spill to reach sewers or natural watercourses and, if it has not been possible, notify the competent authorities immediately.

6.3 Methods and material for containment and cleaning up

6.3.1. Advice in order to contain a spill

Close the manholes. Do not absorb with sawdust or other flammable materials. Collect spilled substance in sealable containers; if appropriate, pre-humidify them to avoid dust dispersion

6.3.2. Advice in order to clean-up a spill

Wash the contaminated area with water.

6.3.3 Other information None

None

Reference to other sections

7. HANDLING AND STORAGE

6.

6.4



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7.1.	Precau	itions for safe handling				
	7.1.1.	Raccomentations in order to	anipulate the substance or the mixture in a safe			
		manner, such as containeme	anner, such as containement measures and prevention of fire and aereosol and			
		powders formation				
		Use the product only under f	orced suction, keep separate from incompatible materials			
		(ammonia, flammable and re	ducing agents). Keep separate from combustible material			
	7.1.2.	General recommendation on	work hygiene			
			in work areas. Wash hands after use. Remove			
			rotective equipment before entering eating areas			
7.2.		Conditions Safe storage, incl				
	7.2.1.	—	d with explosive atmospheres, corrosive conditions,			
		-	patible substances or mixtures, evaporative conditions,			
		potential ignition sources				
			e, ammonia, antimony, halides and alkalis.			
	7.2.2	Containment of the effects o	f weather conditions, pressure, temperature, sunlight,			
		humidity and vibrations				
		Store in closed and labeled co	ontainers away from sunlight.			
	7.2.3.					
		Close the containers immediately after use.				
	7.2.4	Provisions relating to ventilation, specific design of storage rooms or containers,				
		quantitative limits in storage	e conditions, compatibility of packaging			
		Storage rooms must be venti	lated and closed.			
7.3.		Specific end use(s)				
		Industrial use				
		EXPOSURE CONTROLS/PERS	ONAL PROTECTION			
8.1.		Control parameters (related to metallic Silver species)				
		ECTLV TWA 0,01 mg/m ³				
		OEL (IT) TWA 0,01 mg/m ³				
		DNEL e PNEC : N.D.				
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 engineering controls				
		Periodically carry out personal environmental sampling and clinical examination				
	8.2.2.					
		Eye/face protection	Eye protective equipment compliant with Directive			
			89/686/EEC and standard EN166:2001			
		Skin protection (hands)	gloves compliant with EN420 E374 standards			
		Skin protection (body)	Protective and anti-acid clothing compliant with UNI			
		Skill protection (body)				
			EN 13034:2006 type 6 standards			
		Respiratory protection	Mask with B,P2 or ABEK P3 filters or self-contained			
			breathing apparatus			
		Thermal hazards	Protective clothing compliant with the UNI EN ISO			
			11612:2009 A1-B1-C1-E1 standard			

8.2.3. Environmental exposure controls

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Maintain suction in all environments using localized collection systems and ambient air exchange. Convey the aspirated volumes to an abatement system and then into the atmosphere. Do not use recirculating air suction systems. Avoid any spillage into the environment.

9.

9.1

Physical state Solid				
Color	White	White		
Odor	Odorless			
Melting point / freezing point	212° C			
Boiling point or initial boiling point and boiling range	Not applicable			
Flammability	Not inflammable	2		
Lower and upper explosive limits	Not explosive			
Flash point	Not inflammable	2		
Self-ignition temperature	Not inflammable	Not inflammable		
Decomposition temperature	250 - 440 °C			
рН	5,6 – 6,4 in soluzione acquosa 100 g/l a 20 °C			
Cinematic viscosity	Not applicable			
Solubility	2160 g/l in acqua a 20°			
Production coefficient n-octanol / water (logarithmic value)	Not applicable			
Vapor pressure	Not applicable			
Density and / or relative density	4.35 g/Cm ³			
Relative vapor density	Not applicable			
Characteristics of the particles	Producer	D10	D50	D90
		(µm)	(µm)	(µm)
	1	289-	459-	721-
		329	492	727

2

3

221

174

520

329

816

571

9.2. **Other information** None 10. **STABILITY AND REACTIVITY** 10.1 Reactivity The product has strongly oxidizing properties. 10.2 **Chemical stability** The product is delivered in stable condition. 10.3 Possibility of hazardous reactions Wood and other organic materials impregnated with silver nitrate can spontaneously ignite when dry. Contact with ammonia can produce explosive compounds. 10.4 **Conditions to avoid** Keep away from sunlight. 10.5 **Incompatible materials**



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		Violent reactions have been noted between silver nitrate and the following substances: acetic aldehyde, phosphorus, ammonia and ethanol, acetylene and		
	derivatives, acrylonitrile, ammonia and sodium carbonate, ammonia ar hydroxide, arsenic, 1,3-butadiene, butene -3ino, chlorosulfonic acid, et phosphine.			
	10.6	Hazardous decomposition products		
		The substance decomposes producing toxic	fumes including nitrogen oxides (NOx).	
		The substance is a strong oxidant and react	s violently with combustible and reducing	
		materials causing fire and explosion.		
11.		TOXICOLOGICAL INFORMATION		
	11.1	Information on hazard classes as defined in		
		Acute toxicity Skin corrosion / irritation	LD50 rat > 2000 mg/kg bw Corrosive on the skin according to the	
		Skill corrosion / initation	-	
		Serious eye damage/irritation	criteria of Reg, (EC) 1272/08	
		Serious eye damage/initation	Causes serious eye damage according to the criteria of Reg, (EC) 1272/08	
		Respiratory or skin sensitization	Data not available	
		Germ cell mutagenicity	Based on available data, the	
		Germ cen mutagementy	classification criteria are not met	
		Carcinogenicity	Data not available.	
		Reproductive toxicity	May affect fertility.	
		Reproductive toxicity		
			NOAEL 40 mg/kg bw/day (rat, oral route)	
		STOT – single exposure	No known effects	
		STOT – repeated exposure	NOAEL oral rat: 120 mg/kg bw/day	
	11. 2	Information on other hazards	Effects: argyria	
	11.2	None		
12.		ECOLOGICAL INFORMATION		
	12.1	Toxicity	PNEC (freshwater) : 46 ng/L	
			PNEC (marine water): 860 ng/L	
			LC50 (pesci) (4 days): 1.2 μg/L	
	42.2		NOEC (pesci) (77 days): 2.26 μg/L	
	12.2 12.3	Persistence and degradability Bioaccumulative potential	Not degradable BCF 70 (sediments, aquatic	
	12.5	Bioaccumulative potential	environment)	
			BCF 0.62 (terrestrial environment)	
	12.4	Mobility in soil	Log Kd 3.60	
	12.5	Results of PBT and vPvB assessment	Not applicable	
	12.6	Endocrine disrupting properties	No known effects	
	12.7	Other adverse effects	No known effects	
13.		DISPOSAL CONSIDERATIONS		
	13.1.	Waste treatment methods	outrolized with lize or codium contents	
		The solutions intended for disposal can be neutralized with lime or sodium carbo Do not discharge into sewers or into the environment and dispose of at authoriz		
		facilities. Packaging must not be reused and	•	
		facilities.		



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14.			4.400	
	14.1	UN number or ID number	1493	
	14.2	UN proper shipping name	Silver nitrate	
	14.3	Transport hazard class(es)		
		ADR/RID/IMDG/ICAO-IATA	Class 5.1	
		ADR/RID/IMDG/ICAO-IATA	Label 5.1 + dangerous for the	e environment
		IMDG marine contaminant	YES	
	14.4	Packing group	II	
	14.5	Environmental hazards	YES	
	14.6	Special precautions for user	Transport must be carried or	ut by vehicles
			authorized to transport dang	gerous goods
			according to the provisions of	of the current
			edition of the A.D.R. Agreem	ent. and the
			applicable national provisior	15.
			Transportation must be carr	
			original packaging and, in an	
			packaging that is made of m	-
			cannot be attacked by the co	
			not likely to generate dange	
			with this. Persons responsib	-
			and unloading dangerous go	
			received appropriate training	g on the risks
			presented by the preparatio	n and on any
			procedures to be adopted in	the event of
			emergency situations	
	14.7	Maritime transport in bulk according	n.a	
		to IMO instruments		
15.		REGULATORY INFORMATION		
	15.1	Safety, health and environmental regula	ations/legislation specific	
		for the substance or mixture		Applicability
		Reg. (EC) 1907/2006 / EC Reach		YES
		Reg. (EC) 1272/2008 CLP and subsequen	.	YES
		Reg. (CE) 2037/2000 "Substances that de	• •	NO
		Reg. (EC) 850/2004 "Persistent organic p		NO
		Reg. (EC) 689/2008 "export and import of Substance listed in Append of Dir. 2012/	-	NO YES
		Substance listed in Annex I of Dir. 2012/18 / EU so-called Seveso Legislative Decree 81/2008 Consolidated Law on health and		YES
		safety at work		125
		Directive 2014/103 / EU "Adr"		YES
		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 2		NO
		Reg. (CE) 1907/2006/CE Reach - Annex >	(VII – Restriction List	Limited use
		https://echa.europa.eu/it/substances-r	estricted-under-reach	ltem 30 - 75
				(check link)



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16.

15.2

Chemical safety assessment

A chemical safety assessment was not carried out

OTHER INFORMATION

Changes compared to the previous edition

Substance classification update

Acronim and abbreviation legend

ADR : Agreement concerning the International Carriage of Dangerous Goods by Road GHS: Globally Harmonized System of Classification and Labelling of Chemicals EINECS: European Inventory of Existing Commercial Chemical Substances CAS: Chemical Abstract Service

Main references and data sources

ECHA's data bank on registered substances and soon to be registered substances: http://echa.europa.eu/web/guest/information-on-chemicals/registered-substances

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

- Chemical Risk Training pursuant to Legislative Decree 81/08 Title IX dangerous substances
- PPE training