

### SAFETY DATA SHEET

in accordance with Regulation (EC) 1907/2006 (REACH) and its amendments

<u>V3</u> – amendments in this revision

SECTION 1: IDENTIFICATION OF THE S	UBSTANCE/MIXURE AND OF THE COMPANY/UNDERTAKING				
1.1 Product identifier					
Trade name	NEOMULTIFERT <sup>®</sup>				
Synonyms	NPK 15-15-15, NPK blend, NPK fertilizer				
NEOCHIM PLC code	35-01				
Unique Formula Identifier (UFI)	EKP9-R0TA-2002-PF7U				
1.2 Relevant identified uses of the subs	tance or mixture and uses advised against				
Relevant identified uses:	Fertilizer Note: see section 16 for the complete list of uses covered by ES				
Uses advised against:	No information available				
1.3 Details of the supplier of the safety	data sheet				
Manufacturer: Address: <b>D</b> <u>V3</u> Tel. URL website: Email:	NEOCHIM PLC East Industrial Zone, Himkombinatska Str.,6403 Dimitrovgrad, Bulgaria +359 391 65 205 <b>a</b> http://www.neochim.bg office@neochim.bg				
Company e-mail for SDS	reach-neochim@neochim.bg				
1.4 Emergency telephone number	·				
<b><u>V3</u></b> National Toxicology Center Hospital for Active Medical Treatment and Emergency Medicine "N.I.Pirogov"	+ 359 2 9154 233 24/24 h 7/7 d <b>n</b>				
SECTION 2: HAZARDS IDENTIFICATION	l				
2.1 Classification of the substance or n	nixture				
2.1.1 Classification of the substance or mi date of the issue of the document	xture according to Regulation (EC) 1272/2008 and its amendments at the				
Serious eye damage/ eye irritation, hazard	category 2 (Eye Irrit.2), H319				
2.2 Label elements					
Labelling according to Regulation 1272/2	008 (CLP) and its amendments at the date of the issue of the document				
Hazard pictogram(s):	GHS07				
Signal word	Warning				
Hazard statement(s): H319	Causes serious eye irritation.				



Precautionary	P264			Wash hands thoroughly after handling.					
statement(s):	P280		Wear long sleeved overall, chemically resistant gloves. chemical goggles						
			or full fac				_		
	P305+P	P305+P351+P338 P337+P313				ith water for several minutes.	Remo		
	0.227					sy to do. Continue rinsing.			
	313		If eye irritation persists: get medical attention. Store in a well-ventilated, indoor and dry warehouses at temperatures						
	P411			eding 40°C			poratar		
	P501		Dispose	of conten		g in accordance with natior	nal was		
			legislatio	on.					
2.3 Other haza	irds								
PBT/vPvB crite	eria:		This mix	ture does n	ot contain an	v substances that are assessed	d to be a		
			PBT or a	a vPvB					
Endocrine disru	pting properties		Data lac	kina					
				-	,				
others			Spilled w	vet product	forms slipper	/ surface.			
SECTION 3: C	OMPOSITION/IN	IFORMATIC		GREDIENT	s				
0.4. Outratanaa									
3.1 Substance 3.2 Mixtures									
CAS №	EC №	EC № REACH		Content,	Name	Classification according to	Туре		
		registratio	on Nº	% (w/w)		Regulation (EC) No 1272/2008 (CLP)			
6484-52-2	229-347-8	01-211949	90981-27	34	Ammonium	Oxid. Solid 3; H272	[1]		
					Nitrate	Eye Irrit. 2; H319			
			<b>(</b>	05	D. (	-			
		exemption		25 Potassium Not classified		Not classified			
		rogistratio	^		Chlorido				
7447-40-7	231-211-8	registration			Chloride				
7447-40-7	231-211-8	obligation			Chloride				
7447-40-7	231-211-8	obligation V(7))	(Annex	12		Not classified	[2]		
		obligation V(7)) exemption	(Annex	12	Chloride Limestone	Not classified	[2]		
	231-211-8 215-279-6	obligation V(7))	(Annex from	12		Not classified	[2]		
		obligation V(7)) exemption registration	(Annex from	12		Not classified	[2]		
1317-65-3	215-279-6	obligation V(7)) exemption registration obligation V(7))	(Annex from n (Annex	12		Not classified	[2]		
1317-65-3		obligation V(7)) exemption registration obligation V(7))	(Annex from n (Annex	12		Not classified	[2]		
1317-65-3 For full text of H	215-279-6 Hazard stateme	obligation V(7)) exemption registration obligation V(7)) nts: see Se	(Annex from n (Annex <b>ction 16</b>		Limestone	Not classified	[2]		
1317-65-3 For full text of H	215-279-6 Hazard statemen	obligation V(7)) exemption registration obligation V(7)) <b>hts: see Se</b>	(Annex from n (Annex <b>ction 16</b>		Limestone	Not classified	[2]		
1317-65-3 <b>for full text of H</b> ype [1] Substar 2] Substance wi	215-279-6 Hazard statement Ince classified wit	obligation V(7)) exemption registration obligation V(7)) <b>hts: see Se</b> h a physical xposure lim	(Annex from n (Annex <b>ction 16</b> I, health or it	r environme	Limestone	Not classified	[2]		

[4] Substance meets the criteria for vPvB according to Regulation (EC) No. 1907/2006, Annex XIII

5 Substance of equivalent concern

### SECTION 4: FIRST- AID MEASURES

#### 4.1 Description of first aid measures

- general notes	Speed is essential. If unconscious, place casualty in a recovery position with head sideways to avoid choking. Provide shower and a place to wash the eyes near the work place.
- following inhalation	Avoid dusting. Remove the exposed person to the fresh air. If adverse effects occur (e.g. dizziness, drowsiness or respiratory irritation) get medical attention immediately. If the person not breathing give artificial respiration. Loosen tight clothing.



- following skin contact	Wash the lesion area with plenty of water and soap for at least 15 minutes after removal of the clothes and shoes. Seek medical advice if irritation develops and persists
- following eye contact	Rinse thoroughly with water for several minutes. Remove contact lenses if present and easy to do. Seek medical advice if irritation develops and persists.
- following Ingestion	<b>Do not induce vomiting</b> . Seek medical advice. Never give anything by mouth to an unconscious person.
- self-protection of the first aider	First aider should protect himself first

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

Acute effects	Eye irritation, coughing and throat dryness, redness of the skin, gastointestinal disorder.
Delayed effects	In case of inhalation of decomposition products in a fire symptoms may be delayed. The casualty may need to be kept under medical surveillance for 48 hours.

#### **4.3 Indication of any immediate medical attention and special treatment needed** Notes for the doctor: Treat symptomatically. Methaemoglobinaemia

#### SECTION 5: FIREFIGHTING MEASURES

#### 5.1 Extinguishing media

Suitable extinguishing media:	If fertilizer is not directly involved in the fire - use most suitable means to extinguish the fire.
	If fertilizer is involved in the fire - use plenty of dispersed and finely dispersed water jets to extinguish
Unsuitable extinguishing media:	Combustible materials. Do not use chemical extinguisher or foam and firefighting blanket and/or attempt to smother the fire with sand or steam.

#### 5.2 Special hazards arising from the substance or mixture

May be explosive in contact with flammable or organic substances and at confinement during fire. In case of fire, may produce hazardous decomposition products such as nitrogen oxides, ammonia and depending on the composition hydrogen chloride etc.

#### 5.3 Advice for firefighters

In the event of fire, wear a self-contained breathing apparatus and a chemical protective suit. Make sure that doors and windows of storerooms are opened.

#### SECTION 6: ACCIDENTAL RELEASE MEASURES

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

#### 6.1.1. For non-emergency personal

Protective equipment:

Wear suitable personal protective equipment (listed in Section 8 on the safety data sheet)

Emergency procedures:

All activities should be carried out by well-trained staff. Do not allow untrained and unprotected personnel in the area or personnel not involved in the elimination of an incident and its consequences. Do not enter the area of spilled or scattered product. Avoid dusting the product. Avoid breathing dust from the product. Avoid contact with eyes, skin and clothing. Do not allow sources of ignition in the area.

#### 6.1.2. For emergency responders

Protective clothing, protective masks, protective gloves, safety goggles. See Section 8.

#### 6.2 Environmental precautions



Do not scatter the product. Do not allow spilled product to enter into the surface water or sanitary sewer system. Do not discharge directly to a water source. If accidental spillage or washings enter drains or watercourses contact local authority.

#### 6.3 Methods and material for containment and cleaning up

Vacuum or sweep up the product and place it into properly labelled containers. If fertilizer is not contaminated with organic materials, metal powder, chlorine contain compounds that may reduce the detonation resistance of ammonium nitrate it may be reused. Otherwise prepare risk assessment as risk depends on nature and quantity of contaminants. Clean up traces with water. Do not collect spilled material in sawdust, fuels and hydrocarbons based lubricants or other combustible material. During cleaning use PPE. Contaminated with incompatibilities to be dispose according to national legislation.

#### 6.4 Reference to other sections

See section 8 for personal protective equipment and section 13 for waste disposal.

#### SECTION 7: HANDLING AND STORAGE

The information in this Section contains general advice and guidance. For the availability of specific information of the use listed in Section 16, refer to the Exposure Scenarios (EC) attached.

#### 7.1 Precautions for safe handling

<ul> <li>7.1.1 Protective measures:</li> <li>7.1.2 Advice on general occupation hygiene:</li> <li>7.2 Conditions for safe storage, including</li> </ul>	smoke in work areas. Wash hands after handling with the product. Remove clothing and protective equipment before visiting the catering.
Technical measures and storage conditions:	Storage premises should be comply with the requirements of national and regional laws. They should be dry and well ventilated. Provide a high level of security in the warehouse. Do not allow smoking and use of open fire in the warehouse. Store away from sources of fire and heat. Store away from combustible materials and reducing substances. Do not stack fertilizer near hay, straw, grain, fuel and lubricants hydrocarbon base and others on the field. Do not store in direct sunlight and under conditions that allowing the occurrence of the thermal phase / high temperature fluctuations / in order to avoid destruction of the granule. Store at temperature no higher than 40°C. The maximum size of the stack should be in compliance with national and regional regulations. Provide distance for quick access to stacks. Do not store together with other products of the same stack. Packaging materials: stainless steel, synthetic material. Unsuitable: Zinc, Copper, Paper and Wood. <b>Fertilizer</b>
7.3 Specific end use(s)	Fertilizer

#### SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION

For the availability of specific information of the use listed in Section 16, refer to the Exposure Scenarios (ES) attached.

#### 8.1 Control parameters

Occupational exposure limit values	UK - Limit value - Eight hours Limestone - 10 mg/m <sup>3</sup> inhalable aerosol, 4 mg/m <sup>3</sup> respirable aerosol			
Ammonium nitrate - Derived No Effect Level (DNEL)				



Route of exposure	Type of effects		DNEL for workers	DNEL for customers	
inhalation	Systemic, long-term		36 mg/m <sup>3</sup>	8.9 mg/m <sup>3</sup>	
dermal	Systemic, long-terr	m	5.12 mg/kg/bw/day	2.56 mg/kg/bw/day	
ingestion	Systemic, long-ter	m	-	2.56 mg/kg/bw/day	
Ammonium nitrate - P	redicted No Effect C	concentration (PNEC)		STP: 18 mg/L	
8.2 Exposure contro		T			
8.2.1. Appropriate en controls:	gineering			ation of eye flushing system and safety a good industrial practice.	
8.2.2. Individual prot	ection measures, su	uch as person	al protective equip	nent	
General:				ersonal hygiene. Wash hands and face oduct, do not eat, drink or smoke.	
Eye/face protection:		Chemical go	ggles (EN 166) or fac	ce shield	
Dermal protection:		long sleeved	overall		
Hands protection:		chemically re	esistant gloves comp	ying with EN 374, including:	
		material - niti	rile rubber		
		breakthough	time - ≥ 480 min.		
		Permeation r	esistance class - 6		
		Please follow		tructions about conditions of use and	
Others:		Depending on the risk and on the work performed, adequate protective equipment such as long-sleeved overall and shoes should be selected and approved by a specialist.			
Respiratory Protection	1:	If dust concentration is high and /or ventilation is inadequate, use suitable dust mask or respiration with an appropriate filter (recommended: EN 143, 149, filters P2, P3).			
Thermal		Not known			
<b>8.2.3</b> Environmental e sewage. Dispose of the				ning water into surface water or urban gulations	
SECTION 9: PHYSIC	AL AND CHEMICAL	PROPERTIES	3		
9.1 Information on b	asic physical and c	hemical prope	erties		
a) Physical state		solid			
b) Colour		White or cold	ored granules		
c) Odour		Odourless			
d) Melting/Freezing po	pint	160 – 170°C depends on moisture content (of the main ingredient ammonium nitrate)			
e) Boiling point;		Not relevant, decomposes > 210 °C (of the main ingredient ammonium nitrate)			
f) Flammability		Non flammat	ble		
g) Lower and upper ex	kposure limit	Not relevant			
h) Flash-point		Not relevant			
i) Auto-ignition temper	ature	Not self-ignite	e (based on molecula	r structure and melting point)	
j) Decomposion tempe	erature	> 210 °C (of the main ingredient ammonium nitrate)			
K) pH of aq. solution a (10 g/ 100 cm <sup>3</sup> )	t 20ºC;	>4.5 (of the main ingredient ammonium nitrate)			
		Not applicable			



Solubility >100 g/l at 20°C (of the main ingredient ammonium nitrate)					
n) Partition coefficient n-octanol/water:	Not relevant (inorganic salt)				
o) Vapour pressure:	Not relevant				
p) Bulk density:	850-1100 кг/м <sup>3</sup>				
q) Relative vapour density	Not relevant				
r) Particle characteristics	76-100% of granules have size of 1-5 mm				
9.2 Other information - highly hygroscop	pic				
9.2.1.Information with regards to physical	hazard classes				
Explosive properties;	Not classified as explosive				
Oxidizing properties;	Not classified as oxidizer				

#### SECTION 10: STABILITY AND REACTIVITY

#### 10.1 Reactivity

The product is stable under recommended storage and handling conditions (see Section 7, handling and storage).

### 10.2 Chemical stability

Hazard reaction is not possible to occur when work and store product under recommended conditions

#### 10.3 Possibility of hazardous reactions

Potentially explosive under fire conditions, confined space and/or contaminated with incompatible materials (for example, organic materials or halogen compounds)

#### 10.4 Conditions to avoid

Heat, fire, sources of ignition and incompatibles

#### 10.5 Incompatible materials

Combustible materials, reducing agents, acids, alkalis, sulfur, chlorates, chlorides, chromates, nitrites, permanganates, metallic powders and substances containing metals such as copper, nickel, cobalt, zinc and their alloys.

Do not mix solid urea with solid ammonium nitrate.

#### 10.6 Hazardous decomposition products

When heating product decomposes releasing toxic gases as ammonia, nitrogen oxides and other gases depending on composition of the fertilizer. When in contact with alkaline materials like limestone, ammonia is released.

#### 10.7 Other information

NKP fertilizers do not capable of self-sustaining decomposition according to UN regulation for transport of dangerous goods Trough Test (UN Manuel of Tests and Criteria, Part2, Part 3, Section 38.

#### SECTION 11: TOXICOLOGICAL INFORMATION

**11.1** Information on hazard classes as defined in Regulation (EC) №1272/2008

#### Acute toxicity

Based on available data, the classification criteria are not met.

Ingredient	Method	Species	Route of exposure	Effective dose	Results
Ammonium nitrate	OECD Guideline 402	rat	dermal	LD <sub>50</sub> : > 5000 mg/kg bw	No adverse effect observed
Ammonium nitrate	OECD Guideline 401	rat	oral	LD <sub>50</sub> : 2950 mg/kg bw	No adverse effect observed
Potassium chloride		rat	oral intravenously	LD <sub>50</sub> : 2430-2600 mg/kg bw LD <sub>50</sub> : 39-142 mg/kg bw	No adverse effect observed



Limestone			rat	ora	I	LD <sub>5</sub>	<sub>0</sub> : 6450 mg/kg bw	No adverse effect
								observed
Skin corrosio	n/irrita	tion						
Based on availa			fication c	riteria are r	not met.			
Ingredient		Method		Species	Results			
Ammonium n	itrate	OECD Guideline	e 404	rabbit	No skin irrita	ation		
Serious eye d	lamage	/irritation	1					
Ingredient	Meth	od	Spec	cies	Results	]		
Ammonium nitrate	OEC Guid	D eline 405	rabb	it	Eye irritant			
Respiratory o				ation the	classification crite	eria are i	not met	
Ingredient	Metho		Speci		Results			
Ammonium nitrate	OECE Guide	) Iine 429	mous	e N	lot sensitising			
O an aitia atian a	• · · · · · · ·		N					
Sensitisation o	respir	atory syste	em - No	relevant l	niormation ava	liable		
Mutagenicity	blo doto	the close	fication of	itorio oro n	ot mot			
Based on availa	ole uala							
Genotoxicity in			Method Result n		st OECD Guide	eline 47	'1 ( with nitric acid a	mmonium calcium salt)
Ingredient - An nitrate	Imoniu			-				
				<ul> <li>OECD ( negative</li> </ul>	Guideline 473 (	with ni	tric acid ammonium	calcium salt)
			itesuit -	negative				
				- OECD G negative	Guideline 476 (	with po	tassium nitrate)	
Carcinogenic		the close	figation of	itorio oro n	at mat			
Based on availa	ole uala	, 116 0855	lication ci	itella ale i	iot met.			
							esions were observention of cancer.	ed in the chronic toxicity
Reproductive	toxicit	N.						
Based on availa			fication c	riteria are r	ot met.			
Ammonium nitra Method: OECD		e 422						
Species: rat Route of exposu	ro: inha	lation						
Result: NOAEL	≥ 1500 ı	ng/kg bw/d						
Tested substance STOT-single exp		ssium nitrat	e					
Based on availa	ble data		fication cr	riteria are r	ot met.			
STOT-repeated Based on availa			fication cr	riteria are r	ot met.			



Ammonium nitrate Route of exposure: <b>oral</b> Systemic effects Species: rat Result: NOAEL: 256 mg/kg bw/day No adverse effect observed Route of exposure: <b>inhalation</b> Systemic effects Species: rat Result: NOAEC: 185mg/m <sup>3</sup> Local effects: no study available Route of exposure: <b>dermal</b> Systemic and local effects: no study av <b>Aspiration hazard</b> Based on available data, the classificat			
11.2 Information on other hazards			
11.2.1 Endocrine disrupting properties		Data lacking	
<b><u>V3</u></b> 11.2.2 Other information		Data lacking <b>n</b>	
SECTION 12: ECOLOGICAL INFO	ORMATION		
12.1 Toxicity			
Ingredient - ammonium nitrate			
Short-term (acute) toxicity:			
Freshwater fish:		g/l (no guideline followed)	
Freshwater invertebrates,	nitrate)	/l (no guideline followed, perf	ormed with potassium
Long-term toxicity:			
Fish:	Study scientifically not	necessary	-
Aq.Invertebrates:	ЕС₅₀(7дни): 555 mg/l	· // · · · · · · · · · · · · · · · ·	
Algae: seawater	potassium nit	,	
Inhibition of microbial activity:	3-h EC₅₀: >10	00 mg/l, NOEC: 180 mg/l (OB	ECD 209, with sodium nitrate)
Ingredient - potassium chloride:			
Fish:	48 часа, CL <sub>50</sub>	: 2300 mg/l (Leuciscus idus)	
	96 часа, LC₅о	: 2010 mg/l (lepomismacroch	irus)
(Daphnia magna)	48 часа, EC <sub>50</sub>	o: 825 mg/l	
Algae:	72 часа, EC <sub>50</sub>	o: 2500 mg/l (Scenedesmus s	ubspicatus)
Aq.Invertebrates:	96 часа EC <sub>50</sub>	: 940 mg/l, (Physella heterost	ropka)
12.2 Persistence and degradabil	ity		
Product:	Not applicable	e (inorganic substances)	
12.3 Bioaccumulative potential	1		
Product:	Bioaccumulat	ion is not expected	
Ingredient - ammonium nitrate	Low potential	for bioaccumulation	
12.4 Mobility in soil	I		
Product:			



Adsorption coefficient:	Low potential for adsorption (based on substance properties).	
12.5 Results of PBT and vPvB a		
This mixture does not contain any	y substances that are assessed to be a PBT or a vPvB	
12.6 Endocrine disrupting propert	ies - Data lacking	
■ <u>V3</u> 12.7 Other adverse effects –	no other information available	
12.8 Additional information - Data	lacking	
SECTION 13: DISPOSAL CONS	IDEDATIONS	
Waste treatment methods:	The generation of waste should be avoided or minimized wherever possible. Recycle processing, if possible. Do not mix with other waste. The waste product to remain in the original packaging.	
	Do not allow significant quantities of the product or residues to enter in the sewage system. Treat them in WWTP.	
	Disposal of this product or it's solutions must always comply with the requirements of environmental protection and local legal requirements in the field of waste management.	
Package waste disposal:	The generation of waste should be avoided or minimized wherever possible. Empty packages should be for recycling. Incineration or landfill should be taken into account only when recycling is not possible. The national legal requirements for waste management to be observed.	
SECTION 14: TRANSPORT INF	ORMATION	
IATA). To Be transported with care transport together with food and inc	cardous according to International transport regulations (ADR / RID, IMDG or ICAO / . Do not to disturb the integrity of the packaging and the conditions of storage. Do not compatible materials. : and wash spill area with plenty of water.	
SECTION 15: REGULATORY IN	FORMATION	
15.1 Safety, health and environm regulation/legislation specific for t substance or mixture:		
	* Regulations / legislation and amendments to the date of issue of the document are indicated	
15.2 Chemical safety assessment:       In accordance with REACH Article 14, a Chemical Safety Assessment has been carried out for ingredients of this product.		
16. OTHER INFORMATION		
Indication of changes: Change previous versions	s since the last version are highlighted with <b>□ V3□</b> . This version replaces all	
Uses:		
Use by professional workers		

\* Widespread use by professional workers - Use by professional workers (outdoor and indoor of reactive substances in open systems)

Consumer Use

\* Consumer Use (outdoor and indoor of reactive substances in open systems) as part of specialist products, pyrotechnics and/or matches, fertilizer.



Classification in accordance with	Regulation	1272/2008	(CLP)
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H statement

May intensify fire; oxidiser (H272). Causes serious eve irritation (H319).

#### List of abbreviations

PBT – persistent, bioaccumulative and toxic

vPvB - very persistent and very bioaccumulative

NOAEL - no observed adverse effect level

NOAEC - no observed adverse effect concentration

DNEL - derived no-effect level

PNEC - predicted no-effect concentration

PEC - predicted environmental concentration

LOEC - lowest observed effect concentration

NOEC - no observed effect concentration

OECD - Organisation for Economic Cooperation and Development

LCx - lethal concentration

EC<sub>X</sub> - effective concentration

LD<sub>X</sub> - lethal dose

The information above is on the basis of our knowledge about the product and represents the data currently available to us t the moment of safety data sheet issue. This document is intended as guidance for the appropriate precautionary handling with the product by a properly trained person using this product, and does not legally bind in no way manufacturer with guarantee for specific properties, qualities and applications. Neochim PLC does not grant, guarantee or implies any warranties of merchantability, fitness for a particular purpose with respect to the information set forth herein or the product to which the information refers.

Neochim PLC does not carry any liability for damages resulting from the product use or reliance upon this information, data and recommendations for it.

Users are responsible to make their own investigations to determine the suitability of the information and the product for their particular purposes, and to comply with applicable laws.

# ANNEX

#### 5. Exposure scenario 5:

Widespread use by professional workers : Widespread use by professional workers (outdoor and indoor of reactive substances in open systems)

5.1. Widespread use by professional workers (outdoor and indoor of reactive substances in open systems)

#### Sector of use / NACE code:

SU 1, Agriculture, forestry, fishery

SU 2a, Mining (without offshore industries)

SU 10, Formulation [mixing] of preparations and/or re-packaging (excluding alloys)

SU 19, Building and construction work

SU 23, Electricity, steam, gas water supply and sewage treatment

B8.1, Quarrying of stone, sand and clay

#### **Product category:**

PC 11, Explosives

PC 12, Fertilisers

PC 37, Water treatment chemicals

Environment contributing scenario(s):



Widespread use by professional systems)	e by professional worker (outdoor and indoor of reactive substances in open ERC 8e, ERC 8b				
Worker contributing scenario(s):					
Use in closed process, no likelihood Use in closed, continuous process w Use in closed batch process (synthes Mixing or blending in batch processe	stage	PROC 1 PROC 2 PROC 3 PROC 5			
and/or significant contact) Transfer of substance or preparation non-dedicated facilities			-	PROC 8a	
Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities			PROC 8b		
Transfer of substance or preparation weighing)	into small containers (d	ledicated filling line, includin	g	PROC 9	
Non industrial spraying Use as laboratory reagent Hand-mixing with intimate contact an	d only DDE ovoilable			PROC 11 PROC 15 PROC 19	
				PROC 19	
5.2. Conditions of use affecting ex 5.2.1. Environmental contributing s					
Widespread use of reactive processi Widespread use of reactive processi	ng aid (no inclusion into				
Not required as the product is not cla	ssified as hazardous to	the environment.			
<b>5.2.2. Worker contributing scenario</b> Chemical production or refinery in clo conditions (PROC 1).		elihood of exposure or proce	esses wit	th equivalent containment	
Product (article) characteristics					
Concentration of ammonium nitrate	in mixture:		≤ 1	00% (solid or liquid)	
Concentration of ammonium nitrate	(used for exposure esti	imates):		bstance as such	
Dustiness of material:	· ·		Lov	N	
Amount used (or contained in artic	cles), frequency and d	uration of use/exposure			
Duration of activity:	,, , , , , , , , , , , , , , , , , , ,		< 8	hours	
Technical and organisational cond	litions and measures				
General ventilation:		Basic general ventilation (	1-3 air ch	anges per hour)	
Containment:		Closed system (minimal co		• • •	
<ul> <li>Local exhaust ventilation:</li> </ul>		no [Effectiveness Inhal: 0%			
Occupational Health and Safety Ma	nagement System:	Basic	-]		
Conditions and measures related to			uation		
• General:				ands and face before breaks.	
	•	ict, do not eat, drink or smol			
Dermal Protection:		erall; chemically resistant glo ffectiveness Dermal: 90%]	oves conf	forming to EN374 with basic	
<ul> <li>Respiratory Protection:</li> </ul>	No [Effectiveness Inha	al: 0%]			
Eye Protection:	Yes (chemical goggles (aqueous) mixtures of	-	ning is po	ssible, in case of using liquid	
Other conditions affecting workers	s exposure				
Place of use:		Indoor			
Skin surface potentially exposed:		One hand face on		·	
5.2.3. Worker contributing scenario (a exposure or processes with equivale			uous proo	cess with occasional controlled	
Product (article) characteristics					
Concentration of substance in mixtu	ire:		≤ <sup>.</sup>	100% (solid or liquid)	
Concentration of substance (used f	or exposure estimates):		Su	ubstance as such	
Dustiness of material:			Lo	w	
Amount used (or contained in artic	cles), frequency and d	uration of use/exposure			
Duration of activity:					
Duration of dourity.		•	< 8	hours	
Technical and organisational conc			< 8	hours	



Containment:		Closed o	ontinuous process wi	th occasional controlled exposure	
Local exhaust ventilation: no [Eff			ectiveness Inhal: 0%]		
Occupational Health and Safety Management     Basic					
System:					
Conditions and measures relate	d to personal protec	ction, hygie	ene and health evalu	ation	
• General:		-		Wash hands and face before breaks.	
		•	not eat, drink or smol		
Dermal Protection:				oves conforming to EN374 with basic	
- Deenington / Drotestion		<b>•</b> ·••	eness Dermal: 90%]		
Respiratory Protection:	No [Effectivenes		II face chield if enlach	ing is pessible, in sees of using liquid	
Eye Protection:	(aqueous) mixtur		-	ing is possible, in case of using liquid	
Other conditions affecting work			iostance)		
Place of use:			Indoor		
Skin surface potentially exposed:			Two hands face (4	80 cm <sup>2</sup> )	
5.2.4. Worker contributing scenario occasional controlled exposure or					
Product (article) characteristics					
Concentration of ammonium nitra	te in mixture:			≤ 100% (solid or liquid)	
Concentration of ammonium nitra		e estimates)	:	Substance as such	
<ul> <li>Dustiness of material:</li> </ul>	· ·			Low	
Amount used (or contained in a	ticles), frequency a	nd duration	n of use/exposure		
<ul> <li>Duration of activity:</li> </ul>				< 8 hours	
Technical and organisational co	nditions and measu	ires			
General ventilation:			Basic general ventila	tion (1-3 air changes per hour)	
Containment:			Closed batch proces	s with occasional controlled exposure	
<ul> <li>Local exhaust ventilation:</li> </ul>			no [Effectiveness Inh	al: 0%]	
<ul> <li>Occupational Health and Safety I</li> </ul>	Management System	:	Basic		
Conditions and measures relate					
• General:		-		Wash hands and face before breaks.	
		When using the product, do not eat, drink or smoke.			
Dermal Protection:				oves conforming to EN374 with basic	
Respiratory Protection:		mployee training) [Effectiveness Dermal: 90%] o [Effectiveness Inhal: 0%]			
Eye Protection:	· · · · · · · · · · · · · · · · · · ·			ing is possible, in case of using liquid	
	(aqueous) mixtur				
Other conditions affecting work					
Place of use:	•		Indoor		
<ul> <li>Skin surface potentially exposed:</li> </ul>			One hand face onl	y (240 cm2)	
5.2.5. Worker contributing scenario	o (4): Mixing or blend	ding in batch	processes (PROC5)	•	
Product (article) characteristics	() 3	<u> </u>			
Concentration of ammonium nit	rate in mixture:			≤ 100% (solid or liquid)	
Concentration of ammonium nit	rate (used for exposi	ure estimate	es):	Substance as such	
Dustiness of material:	·			Low	
Amount used (or contained in a	ticles), frequency a	nd duration	n of use/exposure		
Duration of activity:				< 8 hours	
Technical and organisational co	nditions and measu	ires			
General ventilation:			Basic general vent	ilation (1-3 air changes per hour)	
Containment:			No		
<ul> <li>Local exhaust ventilation:</li> </ul>			no [Effectiveness I	nhal: 0%]	
<ul> <li>Occupational Health and Safety I</li> </ul>			Basic		
Conditions and measures relate					
• General:	-		of personal hygiene. V not eat, drink or smok	Wash hands and face before breaks. e.	
Dermal Protection:	Yes (long sleeve	d overall; ch	emically resistant glo	ves conforming to EN374 with basic	



	employe	ee training) [Effectiv	eness Dermal: 90%]	
Respiratory Protection:	No [Effe	ectiveness Inhal: 0%	[b]	
Eye Protection:		emical goggles, or f is) mixtures of the s		ing is possible, in case of using liquid
Other conditions affecting workers	•••	,		
Place of use:			Indoor	
Skin surface potentially exposed:			Two hands face (4	80 cm <sup>2</sup> )
5.2.6. Worker contributing scenario (5): Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a).				
Product (article) characteristics	arging an	id discharging) at h		
Concentration of ammonium nitra	te in mixti	ure.		≤ 100% (solid or liquid)
Concentration of ammonium nitra			tes):	Substance as such
Dustiness of material:	(			Low
Amount used (or contained in artic	cles), frec	quency and duration	on of use/exposure	
Duration of activity:			•	< 8 hours
Technical and organisational cond	ditions an	d measures		
General ventilation:			Basic general venti	lation (1-3 air changes per hour)
Containment:			No	
Local exhaust ventilation:			no [Effectiveness Ir	nhal: 0%]
Occupational Health and Safety Ma	nagemen	it System:	Basic	
Conditions and measures related	to person	al protection, hyg	iene and health evalu	ation
• General:		•	d of personal hygiene. \ o not eat, drink or smok	Nash hands and face before breaks. e.
Dermal Protection:	Yes (lon	ng sleeved overall; o		ves conforming to EN374 with basic
Respiratory Protection:		ectiveness Inhal: 0%		
Eye Protection:		s (chemical goggles, or full face shield if splashing is possible, in case of using liquid		
		is) mixtures of the s	-	
Other conditions affecting workers	s exposu	re		
Place of use:			Indoor	
Skin surface potentially exposed:			Two hands (960 c	m²)
5.2.7. Worker contributing scenario ( Transfer of substance or mixture (ch		d discharging) at de	edicated facilities (PRO	C8b) .
Product (article) characteristics				
Concentration of ammonium nitra				≤ 100% (solid or liquid)
Concentration of ammonium nitra	te (used f	or exposure estima	tes):	Substance as such
Dustiness of material:				Low
Amount used (or contained in artic	cles), frec	quency and duration	on of use/exposure	
Duration of activity:				< 8 hours
Technical and organisational cond	ditions an	d measures	0	
General ventilation:			Basic general ventilat	tion (1-3 air changes per hour)
Containment:			Semi-closed process	with occasional controlled exposure
Local exhaust ventilation:			no [Effectiveness Inh	al: 0%]
Occupational Health and Safety Ma	nagemen	it System:	Basic	
Conditions and measures related	to person	al protection, hyg	iene and health evalu	ation
• General:		-	n standard of personal l ng the product, do not e	nygiene. Wash hands and face before eat, drink or smoke.
Dermal Protection:			overall; chemically res aining) [Effectiveness [	istant gloves conforming to EN374 with
Respiratory Protection:		No [Effectiveness		
Eye Protection:			-	if splashing is possible, in case of
			ous) mixtures of the su	
Other conditions affecting workers	s exposu			
Place of use:			Indoor	
Skin surface potentially exposed:			Two hands (960 c	m <sup>2</sup> )
5.2.8. Worker contributing scenario (	7):		1	



Transfer of substance or mixture in	to small containers (dedicated fi	illing line, including weigh	ning) (PROC9) .	
Product (article) characteristics				
Concentration of ammonium nitra	ate in mixture:		≤ 100% (solid or liquid)	
Concentration of ammonium nitra	ate (used for exposure estimate	es):	Substance as such	
Dustiness of material:			Low	
Amount used (or contained in articles), frequency and duration of use/exposure				
Duration of activity:			< 8 hours	
Technical and organisational conditions and measures				
General ventilation:		Basic general ventilation	(1-3 air changes per hour)	
Containment:		Semi-closed process wit	h occasional controlled exposure	
Local exhaust ventilation:	ĺ	no [Effectiveness Inhal:	0%]	
Occupational Health and Safety M	anagement System:	Basic		
Conditions and measures related	to personal protection, hygie	ne and health evaluation	on	
• General:			sh hands and face before breaks.	
	When using the product, do			
Dermal Protection:			conforming to EN374 with basic	
	employee training) [Effective	• •	5	
Respiratory Protection:	No [Effectiveness Inhal: 0%]			
Eye Protection:	Yes (chemical goggles, or fu	Il face shield if splashing	is possible, in case of using liquid	
-	(aqueous) mixtures of the su			
Other conditions affecting worker	rs exposure			
Place of use:		Indoor		
Skin surface potentially exposed:		Two hands face (480	cm <sup>2</sup> )	
2.2.9. Worker contributing scenario				
Non industrial spraying (PROC11).	•			
Product (article) characteristics	ato in mixturo.		< 100% (polid or liquid)	
Concentration of ammonium nitra		- ) -	≤ 100% (solid or liquid)	
Concentration of ammonium nitrate (used for exposure estimates):     Substance as such				
Dustiness of material:			Low	
Dustiness of material:     Amount used (or contained in art			Low	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> </ul>	icles), frequency and duratior			
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> </ul>	icles), frequency and duratior	of use/exposure	< 8 hours	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation:</li> </ul>	icles), frequency and duratior	of use/exposure Basic general ventilati	Low	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation:</li> <li>Containment:</li> </ul>	icles), frequency and duratior	a of use/exposure Basic general ventilati No	Low < 8 hours on (1-3 air changes per hour)	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation:</li> <li>Containment:</li> <li>Local exhaust ventilation:</li> </ul>	icles), frequency and duratior ditions and measures	Basic general ventilati No no [Effectiveness Inha	Low < 8 hours on (1-3 air changes per hour)	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation:</li> <li>Containment:</li> <li>Local exhaust ventilation:</li> <li>Occupational Health and Safety M</li> </ul>	icles), frequency and duratior ditions and measures anagement System:	Basic general ventilati No No [Effectiveness Inha Basic	Low < 8 hours on (1-3 air changes per hour) I: 0%]	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation:</li> <li>Containment:</li> <li>Local exhaust ventilation:</li> <li>Occupational Health and Safety M</li> <li>Conditions and measures related</li> </ul>	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie	Basic general ventilati No no [Effectiveness Inha Basic ne and health evaluation	Low < 8 hours on (1-3 air changes per hour) I: 0%]	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation:</li> <li>Containment:</li> <li>Local exhaust ventilation:</li> <li>Occupational Health and Safety M</li> </ul>	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of	Basic general ventilati No no [Effectiveness Inha Basic personal hygiene. Wash	Low < 8 hours on (1-3 air changes per hour) I: 0%]	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation:</li> <li>Containment:</li> <li>Local exhaust ventilation:</li> <li>Occupational Health and Safety M</li> <li>Conditions and measures related</li> </ul>	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no	a of use/exposure         Basic general ventilati         No         no [Effectiveness Inha         Basic         me and health evaluation         personal hygiene. Wash         ot eat, drink or smoke.	Low < 8 hours on (1-3 air changes per hour) I: 0%] on hands and face before breaks.	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation:</li> <li>Containment:</li> <li>Local exhaust ventilation:</li> <li>Occupational Health and Safety M</li> <li>Conditions and measures related</li> </ul>	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no Keep dermal exposure to a mir	a of use/exposure         Basic general ventilati         No         no [Effectiveness Inha         Basic         me and health evaluation         personal hygiene. Wash         ot eat, drink or smoke.	Low < 8 hours on (1-3 air changes per hour) I: 0%]	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation:</li> <li>Containment:</li> <li>Local exhaust ventilation:</li> <li>Occupational Health and Safety M</li> <li>Conditions and measures related</li> <li>General:</li> </ul>	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no Keep dermal exposure to a mir is not exposed.	a of use/exposure         Basic general ventilati         No         no [Effectiveness Inha         Basic         me and health evaluation         personal hygiene. Wash         ot eat, drink or smoke.         nimum. Wear protective of	Low < 8 hours on (1-3 air changes per hour) I: 0%] I: 0%] on hands and face before breaks. clothing and make sure that skin	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation:</li> <li>Containment:</li> <li>Local exhaust ventilation:</li> <li>Occupational Health and Safety M</li> <li>Conditions and measures related</li> <li>General:</li> <li>Dermal Protection (body and</li> </ul>	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no Keep dermal exposure to a mir is not exposed. Yes (protective clothing (chemi	a of use/exposure         Basic general ventilati         No         no [Effectiveness Inha         Basic         me and health evaluation         personal hygiene. Wash         bt eat, drink or smoke.         nimum. Wear protective of         ccal suit) and chemically	Low         < 8 hours	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation:</li> <li>Containment:</li> <li>Local exhaust ventilation:</li> <li>Occupational Health and Safety M</li> <li>Conditions and measures related</li> <li>General:</li> </ul>	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no Keep dermal exposure to a mir is not exposed. Yes (protective clothing (chemi EN374, providing in total a der	a of use/exposure         Basic general ventilati         No         no [Effectiveness Inha         Basic         me and health evaluation         personal hygiene. Wash         bt eat, drink or smoke.         nimum. Wear protective of         ccal suit) and chemically	Low < 8 hours on (1-3 air changes per hour) I: 0%] I: 0%] on hands and face before breaks. clothing and make sure that skin	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation:</li> <li>Containment:</li> <li>Local exhaust ventilation:</li> <li>Occupational Health and Safety M</li> <li>Conditions and measures related</li> <li>General:</li> <li>Dermal Protection (body and hands):</li> </ul>	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no Keep dermal exposure to a mir is not exposed. Yes (protective clothing (chemi EN374, providing in total a der is not sufficient.	a of use/exposure         Basic general ventilati         No         no [Effectiveness Inha         Basic         me and health evaluation         personal hygiene. Wash         bt eat, drink or smoke.         nimum. Wear protective of         ccal suit) and chemically	Low         < 8 hours	
Dustiness of material:     Amount used (or contained in art     Duration of activity:     Technical and organisational con     General ventilation:     Containment:     Local exhaust ventilation:     Occupational Health and Safety M     Conditions and measures related     General:     Dermal Protection (body and hands):     Respiratory Protection:	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no Keep dermal exposure to a mir is not exposed. Yes (protective clothing (chemi EN374, providing in total a der is not sufficient. No [Effectiveness Inhal: 0%]	a of use/exposure         Basic general ventilati         No         no [Effectiveness Inha         Basic         me and health evaluation         personal hygiene. Wash         ot eat, drink or smoke.         nimum. Wear protective of         recal suit) and chemically in         mal effectiveness of at legen	Low A hours on (1-3 air changes per hour) I: 0%] bn hands and face before breaks. clothing and make sure that skin resistant gloves conforming to east 96%). Wearing only gloves	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation:</li> <li>Containment:</li> <li>Local exhaust ventilation:</li> <li>Occupational Health and Safety M</li> <li>Conditions and measures related</li> <li>General:</li> <li>Dermal Protection (body and hands):</li> </ul>	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no Keep dermal exposure to a mir is not exposed. Yes (protective clothing (chemi EN374, providing in total a der is not sufficient.	Basic general ventilati No no [Effectiveness Inha Basic me and health evaluatio personal hygiene. Wash of eat, drink or smoke. nimum. Wear protective of cal suit) and chemically in mal effectiveness of at le	Low A hours on (1-3 air changes per hour) I: 0%] bn hands and face before breaks. clothing and make sure that skin resistant gloves conforming to east 96%). Wearing only gloves	
Dustiness of material:     Amount used (or contained in art     Duration of activity:     Technical and organisational con     General ventilation:     Containment:     Local exhaust ventilation:     Occupational Health and Safety M     Conditions and measures related     General:     Dermal Protection (body and hands):     Respiratory Protection:	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no Keep dermal exposure to a mir is not exposed. Yes (protective clothing (chemi EN374, providing in total a der is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full f liquid (aqueous) mixtures of the	Basic general ventilati No no [Effectiveness Inha Basic me and health evaluatio personal hygiene. Wash of eat, drink or smoke. nimum. Wear protective of cal suit) and chemically in mal effectiveness of at le	Low A hours on (1-3 air changes per hour) I: 0%] bn hands and face before breaks. clothing and make sure that skin resistant gloves conforming to east 96%). Wearing only gloves	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation: <ul> <li>Containment:</li> <li>Local exhaust ventilation:</li> <li>Occupational Health and Safety M</li> </ul> </li> <li>Conditions and measures related</li> <li>General: <ul> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> </ul> </li> </ul>	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no Keep dermal exposure to a mir is not exposed. Yes (protective clothing (chemi EN374, providing in total a der is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full f liquid (aqueous) mixtures of the	Basic general ventilati No no [Effectiveness Inha Basic me and health evaluatio personal hygiene. Wash of eat, drink or smoke. nimum. Wear protective of cal suit) and chemically in mal effectiveness of at le	Low A hours on (1-3 air changes per hour) I: 0%] bn hands and face before breaks. clothing and make sure that skin resistant gloves conforming to east 96%). Wearing only gloves	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation: <ul> <li>Containment:</li> <li>Local exhaust ventilation:</li> <li>Occupational Health and Safety M</li> </ul> </li> <li>Conditions and measures related</li> <li>General: <ul> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Place of use:</li> <li>Skin surface potentially exposed:</li> </ul> </li> </ul>	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no Keep dermal exposure to a mir is not exposed. Yes (protective clothing (chemi EN374, providing in total a der is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full f liquid (aqueous) mixtures of the rs exposure	Basic general ventilati No no [Effectiveness Inha Basic <b>ne and health evaluatio</b> personal hygiene. Wash ot eat, drink or smoke. himum. Wear protective of real suit) and chemically f rmal effectiveness of at le ace shield if splashing is e substance)	Low         < 8 hours	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in arti</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation: <ul> <li>Containment:</li> <li>Local exhaust ventilation:</li> <li>Occupational Health and Safety M</li> </ul> </li> <li>Conditions and measures related</li> <li>General: <ul> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> </ul> </li> <li>Other conditions affecting worker</li> <li>Place of use:</li> </ul>	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no Keep dermal exposure to a mir is not exposed. Yes (protective clothing (chemi EN374, providing in total a der is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full f liquid (aqueous) mixtures of the rs exposure	Basic general ventilati No no [Effectiveness Inha Basic <b>ne and health evaluatic</b> personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective of cal suit) and chemically f mal effectiveness of at le ace shield if splashing is e substance)	Low         < 8 hours	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation: <ul> <li>Containment:</li> <li>Local exhaust ventilation:</li> <li>Occupational Health and Safety M</li> </ul> </li> <li>Conditions and measures related</li> <li>General: <ul> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Place of use:</li> <li>Skin surface potentially exposed:</li> </ul> </li> </ul>	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no Keep dermal exposure to a mir is not exposed. Yes (protective clothing (chemi EN374, providing in total a der is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full f liquid (aqueous) mixtures of the rs exposure	Basic general ventilati No no [Effectiveness Inha Basic <b>ne and health evaluatic</b> personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective of cal suit) and chemically f mal effectiveness of at le ace shield if splashing is e substance)	Low         < 8 hours	
<ul> <li>Dustiness of material:</li> <li>Amount used (or contained in art)</li> <li>Duration of activity:</li> <li>Technical and organisational con</li> <li>General ventilation: <ul> <li>Containment:</li> <li>Local exhaust ventilation:</li> </ul> </li> <li>Occupational Health and Safety M</li> <li>Conditions and measures related</li> <li>General: <ul> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Eye Protection:</li> </ul> </li> <li>Other conditions affecting worker</li> <li>Skin surface potentially exposed:</li> <li>5.2.10. Worker contributing scenario Use as laboratory reagent (PROC1)</li> </ul>	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no Keep dermal exposure to a mir is not exposed. Yes (protective clothing (chemi EN374, providing in total a der is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full f liquid (aqueous) mixtures of the rs exposure	Basic general ventilati No no [Effectiveness Inha Basic <b>ne and health evaluatic</b> personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective of cal suit) and chemically f mal effectiveness of at le ace shield if splashing is e substance)	Low         < 8 hours	
Dustiness of material:     Amount used (or contained in art     Duration of activity:     Technical and organisational con     General ventilation:     Containment:     Local exhaust ventilation:     Occupational Health and Safety M     Conditions and measures related     General:     Dermal Protection (body and hands):     Respiratory Protection:     Eye Protection:     Dther conditions affecting worker     Place of use:     Skin surface potentially exposed:     5.2.10. Worker contributing scenario     Use as laboratory reagent (PROC1     Product (article) characteristics	icles), frequency and duration ditions and measures anagement System: to personal protection, hygie Work under a high standard of When using the product, do no Keep dermal exposure to a mir is not exposed. Yes (protective clothing (chemi EN374, providing in total a der is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full f liquid (aqueous) mixtures of the rs exposure	Basic general ventilati No no [Effectiveness Inha Basic <b>ne and health evaluatic</b> personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective of cal suit) and chemically f mal effectiveness of at le ace shield if splashing is e substance)	Low < 8 hours on (1-3 air changes per hour) I: 0%] on hands and face before breaks. clothing and make sure that skin resistant gloves conforming to east 96%). Wearing only gloves possible, in case of using wrists (1500 cm <sup>2</sup> )	



Amount used (or contained in a	rticles), frequency and duration	of use/exposure		
<ul> <li>Duration of activity:</li> </ul>			< 8 hours	
Technical and organisational co	nditions and measures			
General ventilation:		Basic general ver	ntilation (1-3 air changes p	er hour)
Containment:		No		,
Local exhaust ventilation:		no [Effectiveness	Inhal: 0%]	
Occupational Health and Safety I	Management System:	Basic		
Conditions and measures relate	<u> </u>	e and health evalu	uation	
• General:	Work under a high standard of			ore breaks
	When using the product, do n			
Dermal Protection:	Yes (long sleeved overall; che			with basic
Bonnar Potobion.	employee training) [Effectiven			
Respiratory Protection:	No [Effectiveness Inhal: 0%]			
Eye Protection:	Yes (chemical goggles, or full	face shield if splash	ning is possible, in case of	usina liauid
	(aqueous) mixtures of the sub		g. io pooolioio, odoo ol	
Other conditions affecting work				
Place of use:		Indoor		
Skin surface potentially exposed:		One hand face or	$1/(240 \text{ cm}^2)$	
			, (= 10 0111 )	
5.2.11. Worker contributing scenar Manual activities involving hand co				
Product (article) characteristics				
Concentration of ammonium nit	rate in mixture:		≤ 100% (solid or liquid	
			Substance as such	)
<ul> <li>Concentration of substance (used</li> <li>Dustiness of material:</li> </ul>	a for exposure estimates).			
		- f	Low	
Amount used (or contained in an	rticles), frequency and duration	of use/exposure		
Duration of activity:			< 1 hours	
Technical and organisational co	nditions and measures	1		
General ventilation:		-	ntilation (1-3 air changes p	er hour)
Containment:		No		
<ul> <li>Local exhaust ventilation:</li> </ul>		no [Effectiveness	Inhal: 0%]	
Occupational Health and Safety I	<u> </u>	Basic		
Conditions and measures relate	d to personal protection, hygien	e and health evalu	uation	
• General:	Work under a high standard of			ore breaks.
	When using the product, do n			
Dermal Protection:	Yes (long sleeved overall; che		oves conforming to EN374	with basic
	employee training) [Effectivene	ess Dermal: 90%]		
<ul> <li>Respiratory Protection:</li> </ul>	No [Effectiveness Inhal: 0%]			
Eye Protection:	Yes (chemical goggles, or full	•	ning is possible, in case of	using liquid
	(aqueous) mixtures of the sub	stance)		
Other conditions affecting work	ers exposure			
Place of use:		Indoor		
<ul> <li>Skin surface potentially exposed:</li> </ul>		Two hands and fo	rearms face (1980240 cm	<sup>2</sup> )
5.3. Exposure estimation and re	ference to its source			
5.3.1 Environmental exposure				
Exposure assessment risk charac	terization are neither required nor	required as the proc	duct is not classified as ha	zardous to the
environment.				
5.3.2. Exposure concentrations an Chemical production or refinery in conditions (PROC 1).		of exposure or proc	esses with equivalent cont	ainment
Exposure concentrations and risks	s for workers			
Route of exposure and type of		Dick	characterisation	
effects		NISK.		
			0.04	
Inhalation, systemic, long-term	0.01 mg/m <sup>3</sup> (TRA Workers 3.0)	RCR	< 0.01	
Dermal, systemic, long-term	0.003 mg/kg bw/day (TRA Work	ers 3.0) RCR	< 0.01	
Dermal, local, long-term		Quali	tative*	



Eye, local		Qualitative*	
Combined routes, systemic,		RCR < 0.01	
long-term			
*Conclusion on risk characteris	ation (qualitative)	· ·	
exposure is considered to be contr Eye, local	nically resistant gloves are worn, the risk of control of control of control of control of causing ocular effects is considered to be consider		lermal
5.3.3. Exposure concentrations an			
	closed continuous process with occasional c	ontrolled exposure or processes w	ith equivalent
Exposure concentrations and risk	s for workers		I
Route of exposure and type of effects	Exposure concentration	Risk characterisation	
Inhalation, systemic, long-term	<b>0.01 mg/m³</b> (TRA Workers 3.0)	RCR < 0.01	
Dermal, systemic, long-term	0.137 mg/kg bw/day (TRA Workers 3.0)	RCR = 0.027	
Dermal, local, long-term		Qualitative*	
Eye, local		Qualitative*	
Combined routes, systemic, long-term		RCR = 0.027	
*Conclusion on risk characteris	ation (qualitative)		
Dermal, local, long-term			
-	nically resistant gloves are worn, the risk of c	ausing local effects via long-term o	lermal
exposure is considered to be conti	olled.		
Eye, local	of causing ocular effects is considered to be	controlled	
5.3.4. Exposure concentrations an			
	chemical industry in closed batch processes	with occasional controlled exposure	e or
Exposure concentrations and risk	s for workers		
Route of exposure and type of	Exposure concentration	Risk characterisation	
effects			
Inhalation, systemic, long-term	0.1 mg/m <sup>3</sup> (TRA Workers 3.0)	RCR < 0.01	
Dermal, systemic, long-term	0.069 mg/kg bw/day (TRA Workers 3.0)	RCR = 0.013	
Dermal, local, long-term		Qualitative*	
Eye, local		Qualitative*	
Combined routes, systemic, long-term		RCR = 0.016	
*Conclusion on risk characteris	ation (qualitative)		
Dermal, local, long-term As a long sleeved overall and cher	nically resistant gloves are worn, the risk of c	ausing local effects via long-term c	lermal
exposure is considered to be conti	olled.		
Eye, local	<b>, , , , , , , , , ,</b>	6 H I	
As eye protection is worn, the risk 5.3.5. Exposure concentrations an	of causing ocular effects is considered to be o	controlled.	
Mixing or blending in batch proce			
Exposure concentrations and risk	s for workers		
Route of exposure and type of effects	Exposure concentration	Risk characterisation	
Inhalation, systemic, long-term	0.1 mg/m <sup>3</sup> (TRA Workers 3.0)	RCR = 0.028	
Dermal, systemic, long-term	1.371 mg/kg bw/day (TRA Workers 3.0)	RCR = 0.268	
Dermal, local, long-term		Qualitative*	



Eye, local       Qualitative*         Combined routes, systemic, long-term       RCR = 0.296         *Conclusion on risk characterisation (qualitative)       Permal, local, long-term         As a long sleeved overall and chemically resistant gloves are worn, the risk of causing local effects via long-term dermal exposure is considered to be controlled.         Eye, local       As eye protection is worn, the risk of causing ocular effects is considered to be controlled.         5.3.6. Exposure concentrations and risks for workers: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a).         Exposure concentrations and risks for workers:         Route of exposure and type of effects       Exposure concentrations and risks for workers 3.0)         Inhalation, systemic, long-term       0.5 mg/m² (TRA Workers 3.0)       RCR = 0.014         Dermal, local, long-term       1.371 mg/kg bw/day (TRA Workers 3.0)       RCR = 0.268         Dermal, local, long-term       Qualitative*         Eye, local       Qualitative*         Combined routes, systemic, long-term       RCR = 0.282         Dermal, local, long-term       As a long-term         As a long sleeved overall and chemically resistant gloves are worn, the risk of cau
long-term       *Conclusion on risk characterisation (gualitative)         Dermal, local, long-term       As a long sleeved overall and chemically resistant gloves are worn, the risk of causing local effects via long-term dermal exposure is considered to be controlled.         Eye, local       As eye protection is worn, the risk of causing ocular effects is considered to be controlled.         5.3.6. Exposure concentrations and risks for workers:       Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a).         Exposure concentrations and risks for workers       Route of exposure and type of effects         Route of exposure and type of effects       Exposure concentration         Inhalation, systemic, long-term       0.5 mg/m³ (TRA Workers 3.0)       RCR = 0.014         Dermal, local, long-term       1.371 mg/kg bw/day (TRA Workers 3.0)       RCR = 0.268         Dermal, local, long-term       Qualitative*         Eye, local       Qualitative*         Combined routes, systemic, long-term       RCR = 0.282         long-term       RCR = 0.282         bermal, local, long-term       Paraditative)
Dermal, local, long-term         As a long sleeved overall and chemically resistant gloves are worn, the risk of causing local effects via long-term dermal exposure is considered to be controlled.         Eye, local         As eye protection is worn, the risk of causing ocular effects is considered to be controlled.         5.3.6. Exposure concentrations and risks for workers:         Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a).         Exposure concentrations and risks for workers:         Transfer of exposure and type of effects         Route of exposure and type of effects         Inhalation, systemic, long-term       0.5 mg/m³ (TRA Workers 3.0)         RCR = 0.014         Dermal, local, long-term       Qualitative*         Eye, local       Qualitative*         Combined routes, systemic, long-term       RCR = 0.282         '*Conclusion on risk characterisation (qualitative)         Dermal, local, long-term
As a long sleeved overall and chemically resistant gloves are worn, the risk of causing local effects via long-term dermal exposure is considered to be controlled.          Eye, local         As eye protection is worn, the risk of causing ocular effects is considered to be controlled.         5.3.6. Exposure concentrations and risks for workers:         Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a).         Exposure concentrations and risks for workers         Mathematical facilities         Route of exposure and type of effects         Inhalation, systemic, long-term       0.5 mg/m³ (TRA Workers 3.0)         RCR = 0.014         Dermal, local, long-term       1.371 mg/kg bw/day (TRA Workers 3.0)         RCR = 0.268         Dermal, local, long-term       Qualitative*         Combined routes, systemic, long-term       RCR = 0.282         Iong-term       RCR = 0.282         Dermal, local, long-term       Dermal, local, long-term
exposure is considered to be controlled. <u>Eye, local</u> As eye protection is worn, the risk of causing ocular effects is considered to be controlled. 5.3.6. Exposure concentrations and risks for workers: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a) . Exposure concentrations and risks for workers <b>Route of exposure and type of</b> <b>Exposure concentration</b> <b>Risk characterisation</b> <b>Risk characterisation</b> Inhalation, systemic, long-term <b>0.5 mg/m³</b> (TRA Workers 3.0) RCR = 0.014 Dermal, local, long-term <b>1.371 mg/kg bw/day</b> (TRA Workers 3.0) RCR = 0.268 Qualitative* Eye, local Combined routes, systemic, long-term <b>*Conclusion on risk characterisation (qualitative)</b> Dermal, local, long-term
Eye, local         As eye protection is worn, the risk of causing ocular effects is considered to be controlled.         5.3.6. Exposure concentrations and risks for workers: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a).         Exposure concentrations and risks for workers         Route of exposure and type of effects       Exposure concentration         Inhalation, systemic, long-term       0.5 mg/m³ (TRA Workers 3.0)         RCR = 0.014         Dermal, local, long-term       1.371 mg/kg bw/day (TRA Workers 3.0)         RCR = 0.268         Dermal, local, long-term       Qualitative*         Eye, local       Qualitative*         Combined routes, systemic, long-term       RCR = 0.282         *Conclusion on risk characterisation (gualitative)         Dermal, local, long-term
5.3.6. Exposure concentrations and risks for workers:         Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a) .         Exposure concentrations and risks for workers         Route of exposure and type of effects       Exposure concentration         Inhalation, systemic, long-term       0.5 mg/m³ (TRA Workers 3.0)       RCR = 0.014         Dermal, systemic, long-term       1.371 mg/kg bw/day (TRA Workers 3.0)       RCR = 0.268         Dermal, local, long-term       Qualitative*         Eye, local       Qualitative*         Combined routes, systemic, long-term       RCR = 0.282         *Conclusion on risk characterisation (qualitative)         Dermal, local, long-term       Dermal, local, long-term
Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a).         Exposure concentrations and risks for workers       Risk characterisation         Route of exposure and type of effects       Exposure concentration       Risk characterisation         Inhalation, systemic, long-term       0.5 mg/m³ (TRA Workers 3.0)       RCR = 0.014         Dermal, systemic, long-term       1.371 mg/kg bw/day (TRA Workers 3.0)       RCR = 0.268         Dermal, local, long-term       Qualitative*         Eye, local       Qualitative*         Combined routes, systemic, long-term       RCR = 0.282         *Conclusion on risk characterisation (gualitative)         Dermal, local, long-term       Dermal, local, long-term
Exposure concentrations and risks for workers         Route of exposure and type of effects       Exposure concentration       Risk characterisation         Inhalation, systemic, long-term       0.5 mg/m³ (TRA Workers 3.0)       RCR = 0.014         Dermal, systemic, long-term       1.371 mg/kg bw/day (TRA Workers 3.0)       RCR = 0.268         Dermal, local, long-term       Qualitative*         Eye, local       Qualitative*         Combined routes, systemic, long-term       RCR = 0.282         *Conclusion on risk characterisation (qualitative)         Dermal, local, long-term
effectsImage: Constraint of the system of the s
Inhalation, systemic, long-term       0.5 mg/m³ (TRA Workers 3.0)       RCR = 0.014         Dermal, systemic, long-term       1.371 mg/kg bw/day (TRA Workers 3.0)       RCR = 0.268         Dermal, local, long-term       Qualitative*         Eye, local       Qualitative*         Combined routes, systemic, long-term       RCR = 0.282         *Conclusion on risk characterisation (gualitative)         Dermal, local, long-term
Dermal, systemic, long-term       1.371 mg/kg bw/day (TRA Workers 3.0)       RCR = 0.268         Dermal, local, long-term       Qualitative*         Eye, local       Qualitative*         Combined routes, systemic, long-term       RCR = 0.282         *Conclusion on risk characterisation (gualitative)         Dermal, local, long-term
Dermal, local, long-term       Qualitative*         Eye, local       Qualitative*         Combined routes, systemic, long-term       RCR = 0.282         *Conclusion on risk characterisation (qualitative)         Dermal, local, long-term       Dermal, local, long-term
Eye, local       Qualitative*         Combined routes, systemic, long-term       RCR = 0.282         *Conclusion on risk characterisation (qualitative)         Dermal, local, long-term
Combined routes, systemic, long-term     RCR = 0.282       *Conclusion on risk characterisation (qualitative)       Dermal, local, long-term
long-term       *Conclusion on risk characterisation (gualitative)       Dermal, local, long-term
*Conclusion on risk characterisation (qualitative) Dermal, local, long-term
Dermal, local, long-term
הש מוסוות שובייכע טיבומו מווע טובווועמווץ ובשונמון עוטיבש מוב איטוון, ווב וואר טו טמטשווע וטטמו פוופטש יומ וטווע-נפווו עפווואמ
exposure is considered to be controlled.
Eye, local As eye protection is worn, the risk of causing ocular effects is considered to be controlled.
5.3.7. Exposure concentrations and risks for workers:
Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b).
Exposure concentrations and risks for workers
Route of exposure and type of Exposure concentration Risk characterisation
Inhalation, systemic, long-term 0.5 mg/m <sup>3</sup> (TRA Workers 3.0) RCR = 0.014
Dermal, systemic, long-term <b>1.371 mg/kg bw/day</b> (TRA Workers 3.0) RCR = 0.268
Dermal, local, long-term Qualitative*
Eye, local Qualitative*
Combined routes, systemic, RCR = 0.282
long-term
*Conclusion on risk characterisation (qualitative)
Dermal, local, long-term
As a long sleeved overall and chemically resistant gloves are worn, the risk of causing local effects via long-term dermal exposure is considered to be controlled.
Eve, local
As eye protection is worn, the risk of causing ocular effects is considered to be controlled.
5.3.8. Exposure concentrations and risks for workers: Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)
Exposure concentrations and risks for workers
Route of exposure and type of Exposure concentration Risk characterisation
effects
Inhalation, systemic, long-term <b>0.1 mg/m³</b> (TRA Workers 3.0)RCR = 0.014
Dermal, systemic, long-term 0.686 mg/kg bw/day (TRA Workers 3.0) RCR = 0.134
Dermal, local, long-term     Qualitative (see below)



term					
Conclusion on risk characterisat	ion (qualitative)				
Dermal, local, long-term					
-	ically resistant gloves are worn, the risk of car	using local effects via long-term de	ermal		
exposure is considered to be contro	lled.				
<u>Eye, local</u> As ave protection is worn, the risk o	f causing acular offects is considered to be as	atrolled			
5.3.9. Exposure concentrations and	f causing ocular effects is considered to be co risks for workers:	Shironed.			
Non industrial spraying (PROC11)					
Exposure concentrations and risks	for workers				
Route of exposure and type of	Exposure concentration	Risk characterisation			
effects					
Inhalation, systemic, long-term	1 mg/m <sup>3</sup> (TRA Workers 3.0)	RCR = 0.028			
Dermal, systemic, long-term	4.284 mg/kg bw/day (TRA Workers 3.0)	RCR = 0.837			
Dermal, local, long-term		Qualitative*			
Eye, local		Qualitative*			
Combined routes, systemic, long- term		RCR = 0.865			
Conclusion on risk characterisat	ion (qualitative)	1			
Dermal, local, long-term					
	ically resistant gloves are worn, the risk of cau	using local effects via long-term d	ermal		
exposure is considered to be contro			u		
Eye, local					
		· · · ·			
-	f causing ocular effects is considered to be co	ontrolled.			
-	f causing ocular effects is considered to be co	ontrolled.			
As eye protection is worn, the risk o	d risks for workers:	ontrolled.			
As eye protection is worn, the risk o	d risks for workers:	ontrolled.			
As eye protection is worn, the risk o	d risks for workers: 5).	ontrolled.			
As eye protection is worn, the risk o 5.3.10. Exposure concentrations an Use as laboratory reagent (PROC1	d risks for workers: 5).	Risk characterisation			
As eye protection is worn, the risk o 5.3.10. Exposure concentrations an Use as laboratory reagent (PROC1 Exposure concentrations and risks	d risks for workers: 5). for workers				
As eye protection is worn, the risk o 5.3.10. Exposure concentrations an Use as laboratory reagent (PROC1 Exposure concentrations and risks Route of exposure and type of	d risks for workers: 5). for workers				
As eye protection is worn, the risk o 5.3.10. Exposure concentrations an Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of</b> <b>effects</b> Inhalation, systemic, long-term	d risks for workers: 5). for workers <b>Exposure concentration</b>	Risk characterisation			
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks Route of exposure and type of effects Inhalation, systemic, long-term Dermal, systemic, long-term	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m <sup>3</sup> (TRA Workers 3.0)	Risk characterisation RCR < 0.01			
As eye protection is worn, the risk o 5.3.10. Exposure concentrations an Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of</b> <b>effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m <sup>3</sup> (TRA Workers 3.0)	Risk characterisationRCR < 0.01			
As eye protection is worn, the risk o 5.3.10. Exposure concentrations an Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of</b> <b>effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term Eye, local	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m <sup>3</sup> (TRA Workers 3.0)	Risk characterisationRCR < 0.01			
As eye protection is worn, the risk o 5.3.10. Exposure concentrations an Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of</b> <b>effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long-	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m <sup>3</sup> (TRA Workers 3.0)	Risk characterisationRCR < 0.01			
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of</b> <b>effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0)	Risk characterisationRCR < 0.01			
As eye protection is worn, the risk o 5.3.10. Exposure concentrations an Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of</b> <b>effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0)	Risk characterisationRCR < 0.01			
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of</b> <b>effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term <b>Conclusion on risk characterisat</b> Dermal, local, long-term	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0)	Risk characterisationRCR < 0.01			
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term <b>Conclusion on risk characterisat</b> Dermal, local, long-term As a long sleeved overall (or lab coa	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) ion (qualitative) at) and chemically resistant gloves are worn, t	Risk characterisationRCR < 0.01	long-terr		
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of effects</b> Inhalation, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term <b>Conclusion on risk characterisat</b> Dermal, local, long-term As a long sleeved overall (or lab coal dermal exposure is considered to be	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) ion (qualitative) at) and chemically resistant gloves are worn, t	Risk characterisationRCR < 0.01	long-terr		
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term <b>Conclusion on risk characterisat</b> Dermal, local, long-term As a long sleeved overall (or lab coad dermal exposure is considered to be Eye, local	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) ion (qualitative) at) and chemically resistant gloves are worn, the controlled.	Risk characterisation         RCR < 0.01	long-terr		
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of</b> <b>effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term <b>*Conclusion on risk characterisat</b> Dermal, local, long-term As a long sleeved overall (or lab coad dermal exposure is considered to be Eye, local	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) ion (qualitative) at) and chemically resistant gloves are worn, t	Risk characterisation         RCR < 0.01	long-terr		
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of</b> <b>effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term <b>Conclusion on risk characterisate</b> Dermal, local, long-term As a long sleeved overall (or lab coad dermal exposure is considered to be <u>Eye, local</u> As eye protection is worn, the risk o 5.3.11. Exposure concentrations and	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) ion (qualitative) at) and chemically resistant gloves are worn, the controlled. f causing ocular effects is considered to be controlled.	Risk characterisation         RCR < 0.01	long-terr		
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of</b> <b>effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term <b>*Conclusion on risk characterisat</b> Dermal, local, long-term As a long sleeved overall (or lab coad dermal exposure is considered to be Eye, local As eye protection is worn, the risk o 5.3.11. Exposure concentrations and Manual activities involving hand con	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) ition (qualitative) at) and chemically resistant gloves are worn, the controlled. f causing ocular effects is considered to be controlled. f causing ocular effects is considered to be controlled.	Risk characterisation         RCR < 0.01	long-terr		
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term <b>Conclusion on risk characterisat</b> Dermal, local, long-term As a long sleeved overall (or lab coal dermal exposure is considered to be Eye, local As eye protection is worn, the risk o 5.3.11. Exposure concentrations and Manual activities involving hand con Exposure concentrations and risks	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) at) and chemically resistant gloves are worn, the controlled. f causing ocular effects is considered to be controlled. f causing ocular effects is considered to be controlled. f causing ocular effects is considered to be controlled.	Risk characterisation         RCR < 0.01	long-terr		
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of</b> <b>effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term <b>*Conclusion on risk characterisat</b> Dermal, local, long-term As a long sleeved overall (or lab coad dermal exposure is considered to be Eye, local As eye protection is worn, the risk o 5.3.11. Exposure concentrations and Manual activities involving hand con	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) ition (qualitative) at) and chemically resistant gloves are worn, the controlled. f causing ocular effects is considered to be controlled. f causing ocular effects is considered to be controlled.	Risk characterisation         RCR < 0.01	long-terr		
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term <b>Conclusion on risk characterisat</b> Dermal, local, long-term As a long sleeved overall (or lab coal dermal exposure is considered to be Eye, local As eye protection is worn, the risk o 5.3.11. Exposure concentrations and Manual activities involving hand con Exposure concentrations and risks <b>Route of exposure and type of</b>	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) at) and chemically resistant gloves are worn, the controlled. f causing ocular effects is considered to be controlled. f causing ocular effects is considered to be controlled. f causing ocular effects is considered to be controlled.	Risk characterisation         RCR < 0.01	long-terr		
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of</b> <b>effects</b> Inhalation, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term <b>*Conclusion on risk characterisat</b> Dermal, local, long-term As a long sleeved overall (or lab coal dermal exposure is considered to be Eye, local As eye protection is worn, the risk o 5.3.11. Exposure concentrations and Manual activities involving hand con Exposure concentrations and risks <b>Route of exposure and type of</b> <b>effects</b>	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) at) and chemically resistant gloves are worn, the controlled. at) and chemically resistant gloves are worn, the controlled. f causing ocular effects is considered to be controlled. f causing ocular effects is considered to be controlled. f causing ocular effects is considered to be controlled. f reading ocular effects is considered to be controlled.	Risk characterisation         RCR < 0.01	long-tern		
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of effects</b> Inhalation, systemic, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term <b>Conclusion on risk characterisat</b> Dermal, local, long-term As a long sleeved overall (or lab coad dermal exposure is considered to be Eye, local As eye protection is worn, the risk o 5.3.11. Exposure concentrations and Manual activities involving hand con Exposure concentrations and risks <b>Route of exposure and type of effects</b> Inhalation, systemic, long-term Dermal, systemic, long-term	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) ion (qualitative) at) and chemically resistant gloves are worn, the controlled. f causing ocular effects is considered to be controlled. for workers: match (PROC19). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0)	Risk characterisation         RCR < 0.01	long-terr		
As eye protection is worn, the risk o 5.3.10. Exposure concentrations and Use as laboratory reagent (PROC1 Exposure concentrations and risks <b>Route of exposure and type of effects</b> Inhalation, systemic, long-term Dermal, local, long-term Dermal, local, long-term Eye, local Combined routes, systemic, long- term <b>Conclusion on risk characterisat</b> Dermal, local, long-term As a long sleeved overall (or lab coal lermal exposure is considered to be Eye, local As eye protection is worn, the risk o 5.3.11. Exposure concentrations and Manual activities involving hand con Exposure concentrations and risks <b>Route of exposure and type of effects</b> Inhalation, systemic, long-term	d risks for workers: 5). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0) 0.034 mg/kg bw/day (TRA Workers 3.0) ion (qualitative) at) and chemically resistant gloves are worn, the controlled. f causing ocular effects is considered to be controlled. for workers: match (PROC19). for workers Exposure concentration 0.1 mg/m³ (TRA Workers 3.0)	Risk characterisation         RCR < 0.01	l long-terr		



Combined routes, systemic, long-	RCR =0.555			
term				
*Conclusion on risk characterisation (qualitative)				
Dermal, local, long-term				
As a long sleeved overall and chemically resistant gloves are wor	n, the risk of causing local effects via long-	term dermal		
exposure is considered to be controlled.				
	<u>Eye, local</u>			
As eye protection is worn, the risk of causing ocular effects is con				
5.4. Guidance to DU to evaluate whether he works inside the				
Under the described conditions of use no additional risk managen	nent measures, besides those that are me	ntioned above, are		
needed to guarantee safe use for workers				
Exposure scenario 6: Consumer Use - Consumer Use (outdo		open systems) as		
part of specialist products, pyrotechnics and/or matches, fer				
6.1 Consumer Use - Consumer Use (outdoor and indoor of re	active substances in open systems) as	part of specialist		
products, pyrotechnics and/or matches, fertilizer				
Product category / UCN code:				
PC 1, Adhesives, sealants; PC 12, Fertilisers;				
S50200, Pyrotechnical products				
Environment contributing scenario(s):				
Consumer Use (outdoor and indoor of reactive substances in ope	n systems) as part of ERC 8e, ERC	5 86		
specialist products, pyrotechnics and/or matches, fertilizer				
Consumer contributing scenario(s):		<b>DO</b> 4		
Consumer Use (outdoor and indoor of reactive substances in ope	n systems) as part of specialist	PC 1		
products, pyrotechnics and/or matches		DC 10		
Consumer Use (outdoor and indoor) as part of fertilizer		PC 12		
6.2. Conditions of use affecting exposure				
<b>6.2.1. Environmental contributing scenario (1)</b> Widespread use of reactive processing aid (no inclusion into or o	nto article indoor) ERC8b			
Widespread use of reactive processing aid (no inclusion into or or Widespread use of reactive processing aid (no inclusion into or or				
Not required as the product is not classified as hazardous to the e				
6.2.2. Consumer contributing scenario (1): Consumer Use (or		es in open systems)		
as part of specialist products, pyrotechnics and/or matches (	PC 1)			
Product (article) characteristics				
Concentration of ammonium nitrate in mixture:	= 0.3 g/g (default)			
Measures related to information and behavioural advice to co	neumore including personal protection	and hygiona		
Adult/Child assumed:	Adult			
Use frequency:	Infrequent			
• Eye Protection:	Chemical goggles or safety glasses v	with aida ahialda		
• Eye Protection.	(when the concentration of the ammo			
	$\geq 10\%$ )			
Other conditions affecting consumers exposure	_ 10 /0]			
Instructions:	Product labelling, showing that the pr	oduct causes		
	serious eye irritation (when the conce			
	ammonium nitrate is $\geq 10\%$ ).			
Body parts potentially exposed:	Inside hands / one hand / palm of hands	$(128.8 \text{ cm}^2)$		
Dody parts potentially exposed.     Dermal transfer factor:		(120.0 011 )		
6.2.3. Consumer contributing scenario (2): Consumer Use (or	-	PC 12)		
Product (article) characteristics		,		
Concentration of ammonium nitrate in mixture:	= 0.46 g/g (default)			
Measures related to information and behavioural advice to co		and hygiene		
Adult/Child assumed:	Adult			
Use frequency:	Infrequent			
Eye Protection:	Chemical goggles or safety glasses w			
	(when the concentration of the ammo ≥10%)	Shium nitrate IS		



Instructions:	Product labelling, show	Product labelling, showing that the product causes	
		serious eye irritation (when the concentration of the	
	ammonium nitrate is ≥		
<ul> <li>Body parts potentially exposed:</li> </ul>	Inside hands / one hand	Inside hands / one hand / palm of hands (428.8 cm <sup>2</sup> )	
Dermal transfer factor:	= 1	= 1	
6.3 Exposure estimation and reference t	o its source		
6.3.1 Environmental exposure	(no inclusion into or onto article, indoor) ERC8b		
	(no inclusion into or onto article, outdoor) ERC8	9	
	n are neither required nor required as the product		
6.3.2. Exposure and risk for consumers:	Consumer Use (outdoor and indoor of reactive s	ubstances in open systems) as par	
of specialist products, pyrotechnics and/or			
Exposure concentration and risk for consur			
Route of exposure and type of effects	Exposure concentration	Risk characterisation	
Dermal, systemic, long-term	0.858 mg/kg bw/day (TRA Consumer 3.1)	RCR = 0.335	
Eye, local		Qualitative	
Combined routes, systemic, long-term		RCR = 0.335	
Eye, local As chemical goggles or safety glasses with	side shields are worn (when the concentration of	f the substance is 10% or more), th	
risk of the substance for causing ocular effe	ects is considered to be controlled .		
6.3.3 Exposure and risk for consumers:	Consumer Use (outdoor and indoor) as part o	f fertilizer (PC 12)	
Exposure concentration and risk for consur	ners		
Route of exposure and type of effects	Exposure concentration	<b>Risk characterisation</b>	
Dermal, systemic, long-term	1.315 mg/kg bw/day (TRA Consumer 3.1)	RCR = 0.514	
Eye, local		Qualitative	
Combined routes, systemic, long-term		RCR = 0.514	
Eye, local	•		
	side shields are worn (when the concentration of	f the ammonium nitrate is 10% or	
· · · · · · · · · · · · · · · · · · ·	g ocular effects is considered to be controlled.		
	he works inside the boundaries set by the ES		
Under the described conditions of use no a	dditional risk management measures, besides the	ose that are mentioned above, are	
needed to guarantee safe use for workers			