

## SAFETY DATA SHEET

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

<u>V2</u> – amendments in this revision

		MIXURE AND OF THE COMPANY/UNDERTAKING					
1.1 Product identifier							
Trade name	NEOMULT	NEOMULTIFERT®					
Synonyms	NPK 15-10-	15, NPK blend, NPK fertilizer					
NEOCHIM PLC code	35-02						
Jnique Formula Identifier (UFI)		001R-S00T-D1CV					
1.2 Relevant identified uses of the subs	stance or mixt	ure and uses advised against					
Jses:	Fertilizer Note: see s	ection 16 for the complete list of uses covered by ES					
Uses advised against:		ion available					
1.3 Details of the supplier of the safety	data sheet						
Manufacturer: Address: <b>a <u>V2</u>_</b> Tel.: JRL 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-neocl	nim@neochim.bg					
1.4 Emergency telephone number							
<u>V2</u> National Toxicology Center Hospital Medical Treatment and Emergency Medic N.I.Pirogov"		e + 359 2 9154 233 24/24 h 7/7 d <b>n</b>					
SECTION 2: HAZARDS IDENTIFICATION	N						
2.1 Classification of the substance or r	nixture						
2.1.1 Classification of the substance or m late of the issue of the document	ixture accordin	g to Regulation (EC) 1272/2008 and its amendments at the					
Serious eye damage/ eye irritation, hazaro	d category 2 (E	ye Irrit.2), H319					
2.2 Label elements							
Labelling according to Regulation 1272/2	2008 (CLP) and	d its amendments at the date of the issue of the document					
Hazard pictogram(s):	GHS0						
Signal word	Warning						
Hazard statement(s): H319	-	ous eye irritation.					



Precautionary	P264		Wash ha	ands thoroug	ghly after han	dlina				
statement(s):	P280		Wear long sleeved overall, chemically resistant gloves. chemical goggles or full face shield							
	DOOF D	054 . D000								
P305+P351+P338		351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.							
P337+P313 P411			If eye irri	itation persi	sts: get medic	cal attention.				
				a well-ven eding 40°C		r and dry warehouses at tem	peratures			
	P501			of content		g in accordance with natior	nal waste			
2.3 Other hazard	ds		logislatio	/1.						
PBT/vPvB criteri	ia:		This mix PBT or a		ot contain any	y substances that are assessed	d to be a			
Endocrine disrup	ting properties		Data lac							
others			Spilled v	vet product	forms slipper	/ surface.				
SECTION 3: CO	MPOSITION/IN	FORMATIO	ON ON IN	GREDIENT	S					
3.1 Substances	- not relevant									
3.2 Mixtures										
CAS №	EC №	REACH registratio	on <b>№</b>	Content, % (w/w)	Name	Classification according to Regulation (EC) No 1272/2008 (CLP)	Туре			
6484-52-2	229-347-8	01-2119490981-27		37	Ammonium Nitrate	Oxid. Solid 3; H272 Eye Irrit. 2; H319	[1]			
7447-40-7	231-211-8	exemption from registration obligation (Annex V(7))		25	Potassium Chloride	Not classified				
1317-65-3	215-279-6	exemption registration obligation V(7))	n	19	Limestone	Not classified	[2]			
For full text of Ha	azard statemer	nts: see Se	ction 16							
	n a workplace e ets the criteria f ets the criteria f	xposure lim or PBT acc or vPvB acc	nit ording to I	Regulation (	(EC) No. 1907	7/2006, Annex XIII 17/2006, Annex XIII				
SECTION 4: FIR	ST- AID MEAS	URES								
4.1 Description	of first aid mea	asures								
- general notes Speed is essential. If unconscious, place casualty in a recover with head sideways to avoid choking. Provide shower and a p wash the eyes near the work place.						ing. Provide shower and a place				
- following inhalation Avoid dusting. Remove the exposed per effects occur (e.g. dizziness, drowsines medical attention immediately. If the per respiration. Loosen tight clothing.						rowsiness or respiratory irritation the person not breathing give	ation) get			



- 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 e	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.
<b>4.3 Indication of any immediate med</b> Notes for the doctor: Treat symptomat	dical attention and special treatment needed

## 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

Protective measures:	Provide adequate ventilation. Avoid contact with eyes, skin and clothing Avoid dust generation. Keep in original tightly closed containers, away from heat and ignition sources. Avoid contamination with metals, dust and organic materials. Keep away from moisture.		
Advice on general occupation hygiene:	Work under a high standard of personal hygiene. Do not eat, drink or smoke in work areas. Wash hands after handling with the product. Remove clothing and protective equipment before visiting the catering.		
7.2 Conditions for safe storage, includin	g any incompatibilities		
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.		
7.2 Specific end use(s)	Fertilizer		
SECTION 8: EXPOSURE CONTROLS / P	ERSONAL PROTECTION		

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

Systemic, long-term

### 8.1 Control parameters

inhalation

Occupational exposure	e 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 - De	rived No Effect Lev	/el (DNEL)			
Route of exposure	Type of effects		DNEL for workers	DNEL for customers	

The latest version can be found on: http://www.neochim.bg/files/SDS\_NPK\_15-10-15\_en.pdf

36 mg/m<sup>3</sup>

8.9 mg/m<sup>3</sup>



dermal	Systemic, long-ter	m	5.12 mg/kg/bw/day		2.56 mg/kg/bw/day		
ingestion	Systemic, long-ter		-		2.56 mg/kg/bw/day		
Ammonium nitrate - P	redicted No Effect (	Concentration	(PNEC)	STP· 18	<sup>-</sup> P: 18 mg/L		
8.2 Exposure control	s		<b>`</b>		~		
8.2.1. Appropriate en controls:	gineering		uate ventilation. Loc to working place is a		eye flushing system and safety dustrial practice.		
8.2.2. Individual prot	ection measures, s	uch as person	al protective equip	nent			
General:					ygiene. Wash hands and face not eat, drink or smoke.		
Eye/face protection:		Chemical goo	ggles (EN 166) or fac	e shield			
Dermal protection:		long sleeved	overall				
Hands protection:		chemically re	sistant gloves compl	ying with	EN 374, including:		
		material - nitr	ile rubber				
		breakthough	time - ≥ 480 min.				
		Permeation r	esistance class - 6				
		Please follow expiration dat		tructions	about conditions of use and		
Others:		equipment su			erformed, adequate protective and shoes should be selected		
Respiratory Protection	:	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					
8.2.3 Environmental e sewage. Dispose of th					er into surface water or urban		
SECTION 9: PHYSIC	AL AND CHEMICAL	PROPERTIES	;	-			
9.1 Information on b	asic physical and c	hemical prope	erties				
a) Physical state		solid					
b) Colour		White or colored granules					
c) Odour		Odourless					
d) Melting/Freezing po	int	160 – 170°C depends on moisture content (of the main ingredient ammonium nitrate)					
e) Boiling point;		annionium m	liale)				
c) boining point,		Not relevant,		C (of the	main ingredient ammonium		
f) Flammability			decomposes > 210 °	°C (of the	main ingredient ammonium		
, .	posure limit	Not relevant, nitrate)	decomposes > 210 °	°C (of the	main ingredient ammonium		
f) Flammability	posure limit	Not relevant, nitrate) Non flammab	decomposes > 210 °	°C (of the	main ingredient ammonium		
f) Flammability g) Lower and upper ex	•	Not relevant, nitrate) Non flammab Not relevant Not relevant	decomposes > 210 °	、 	main ingredient ammonium		
<ul><li>f) Flammability</li><li>g) Lower and upper ex</li><li>h) Flash-point</li></ul>	ature	Not relevant, nitrate) Non flammab Not relevant Not relevant Not self-ignite	decomposes > 210 °	ar structur	re and melting point)		
<ul> <li>f) Flammability</li> <li>g) Lower and upper ex</li> <li>h) Flash-point</li> <li>i) Auto-ignition temperation</li> </ul>	ature	Not relevant, nitrate) Non flammab Not relevant Not relevant Not self-ignite > 210 °C (of t	decomposes > 210 ° le (based on molecula	nr structur mmoniun	re and melting point) n nitrate)		
<ul> <li>f) Flammability</li> <li>g) Lower and upper ex</li> <li>h) Flash-point</li> <li>i) Auto-ignition temperation</li> <li>j) Decomposion temperation</li> <li>K) pH of aq. solution a</li> </ul>	ature	Not relevant, nitrate) Non flammab Not relevant Not relevant Not self-ignite > 210 °C (of t	decomposes > 210 ° le (based on molecula he main ingredient a nain ingredient ammo	nr structur mmoniun	re and melting point) n nitrate)		
<ul> <li>f) Flammability</li> <li>g) Lower and upper ex</li> <li>h) Flash-point</li> <li>i) Auto-ignition temper</li> <li>j) Decomposion tempe</li> <li>K) pH of aq. solution a (10 g/ 100 cm<sup>3</sup>)</li> </ul>	ature	Not relevant, nitrate) Non flammab Not relevant Not relevant Not self-ignite > 210 °C (of t >4.5 (of the m Not applicable	decomposes > 210 ° le (based on molecula he main ingredient a nain ingredient ammo	nr structur mmoniun pnium nitr	re and melting point) n nitrate) rate)		
<ul> <li>f) Flammability</li> <li>g) Lower and upper ex</li> <li>h) Flash-point</li> <li>i) Auto-ignition temper</li> <li>j) Decomposion tempe</li> <li>K) pH of aq. solution a (10 g/ 100 cm<sup>3</sup>)</li> <li>l) Kinematic Viscosity</li> </ul>	ature erature t 20ºC;	Not relevant, nitrate) Non flammab Not relevant Not relevant Not self-ignite > 210 °C (of t >4.5 (of the m Not applicable >100 g/l at 20	decomposes > 210 ° le (based on molecula he main ingredient a nain ingredient ammo	nr structur mmoniun pnium nitr	re and melting point) n nitrate) rate)		



p) Bulk density	y:		850-1100 кг/м <sup>3</sup>					
) Relative va	pour density		Not relevant					
) Particle cha			76-100% of granule	es have size of 1-5 mm				
	ormation - highly							
	ion with regards to	o physical ha						
Explosive properties;Not classified as explosiveOxidizing properties;Not classified as oxidizer								
<u> </u>	-			kidizer				
		REACTIVI	ΙΥ					
10.1 Reactivi	-	ommended s	storage and handlin	g conditions (see Section 7,	handling and storage).			
10.2 Chemica	al stability							
Hazard reacti	on is not possible	to occur whe	en work and store p	roduct under recommended	conditions			
10.3 Possibil	ity of hazardous	reactions						
	plosive under fire anic materials or h			or contaminated with incomp	patible materials (for			
10.4 Conditio	ons to avoid							
Heat, fire, so	urces of ignition a	nd incompat	ibles					
10.5 Incompa	atible materials							
permanganate alloys.		ers and subs	tances containing n	hlorates, chlorides, chromat netals such as copper, nicke				
10.6 Hazardo	ous decomposition	on products						
				ammonia, nitrogen oxides a aterials like limestone, amm				
10.7 Other in	formation							
			ning decomposition d Criteria, Part2, Pa	according to UN regulation f art 3, Section 38.	or transport of dangerous			
SECTION 11:	TOXICOLOGICA	AL INFORM	ATION					
		sses as defin	ed in Regulation (E	C) №1272/2008				
Acute toxici	•							
Based on avail Ingredient	lable data, the class Method	sification criter Species	ia are not met. Route of exposure	Effective dose	Results			
	OECD Guideline 402	rat	dermal	LD <sub>50</sub> : > 5000 mg/kg bw	No adverse effect observed			
Ammonium nitrate		rat	oral	LD <sub>50</sub> : 2950 mg/kg bw	No adverse effect observed			
	OECD Guideline 401							
nitrate Ammonium nitrate Potassium		rat	oral	LD <sub>50</sub> : 2430-2600 mg/kg	No adverse effect			
nitrate Ammonium nitrate		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			



Ingredient		a, the classif Method		Specie		Results		7
Ammonium n	itrate	OECD		rabbit		No skin irritation		_
		Guideline	404					
Serious eye d	amage	e/irritation						
Ingredient	Meth	od	Spec	cies	F	Results Eye irritant		
Ammonium nitrate	OEC Guid	D eline 405	rabb	it	E			
Respiratory o								
Based on the av Ingredient	Metho		sensitis			ssification crite	ria are i	not met.
Ammonium nitrate	OECE		mous		No	t sensitising	_	
Mutagenicity Based on availat							ine 17	71 ( with nitric acid ammonium calcium calt)
Ingredient - Ammonium		Method - Ames test OECD Guideline 471 ( with nitric acid ammonium calcium salt) Result negative Method - OECD Guideline 473 ( with nitric acid ammonium calcium salt)						
				negativ		, , , , , , , , , , , , , , , , , , ,		
				- OECD negativ		ideline 476 ( v	ith pot	tassium nitrate)
<b>Carcinogenici</b> Based on availat		, the classifi	cation c	riteria are	e not	met.		
		•						lesions were observed in the chronic toxicity ncidence of cancer.
Reproductive Based on availat			cation c	riteria are	e not	t met.		
Ammonium nitra Method: OECD (		ne 422						
Species: rat Route of exposu Result: NOAEL ≩ Tested substanc	≥ 1500 r	mg/kg bw/da						
<b>STOT</b> -single exp Based on availab		i, the classifi	cation c	riteria are	e not	: met.		
STOT-repeated Based on availab			cation c	riteria are	e not	: met.		
Ammonium nitra Route of exposu Systemic effects	re: oral							
Species: rat		/kg bw/day						



Route of exposure: inhalation								
Systemic effects Species: rat								
Result: NOAEC: 185mg/m <sup>3</sup>								
Local effects: no study available								
Route of exposure: <b>dermal</b>	voile bla							
Systemic and local effects: no study av Aspiration hazard	allable							
Based on available data, the classifica	tion criteria are	not met.						
11.2 Information on other hazards								
11.2.1 Endocrine disrupting properties		Data lacking						
<u>V2</u> 11.2.2 Other information		Data lacking∎						
SECTION 12: ECOLOGICAL INF	ORMATION							
12.1 Toxicity								
Ingredient - ammonium nitrate								
Short-term (acute) toxicity:								
Freshwater fish:	•	ca): 447 mg/l (no guideline followed)						
Freshwater invertebrates,	EC₅₀(48час nitrate)	a): 490 mg/l (no guideline followed, performed with potassium						
Long-term toxicity:								
Fish:		tifically not necessary						
Aq.Invertebrates:	EC <sub>50</sub> (7дни)							
Algae: seawater10-d EC50: > 1700 mg/l (, no guideline followed, performed with potassium nitrate)								
Inhibition of microbial activity:	3-h	EC <sub>50</sub> : >1000 mg/l, NOEC: 180 mg/l (OECD 209, with sodium nitrate)						
Ingredient - potassium chloride:	•							
Fish:	48	часа, CL₅₀: 2300 mg/l (Leuciscus idus)						
	96	часа, LC50: 2010 mg/l (lepomismacrochirus)						
(Daphnia magna)	48	часа, EC₅₀: 825 mg/l						
Algae:	72	часа, EC₅₀: 2500 mg/l (Scenedesmus subspicatus)						
Aq.Invertebrates:	96	часа EC₅₀: 940 mg/l, (Physella heterostropka)						
12.2 Persistence and degradabil	ity							
Product:	No	t applicable (inorganic substances)						
12.3 Bioaccumulative potential								
Product:	Bic	accumulation is not expected						
Ingredient - ammonium nitrate	Lov	w potential for bioaccumulation						
12.4 Mobility in soil	I							
Product:								
Adsorption coefficient:	Lov	w potential for adsorption (based on substance properties).						
12.5 Results of PBT and vPvB a								
I his mixture does not contain any	substances t	hat are assessed to be a PBT or a vPvB						
12.6 Endocrine disrupting propert	ies - Data lac	king						



<u>V2</u> 12.7 Other adverse effects – no other information available							
12.8 Additional information - Data lacking							
SECTION 13: DISPOSAL CONS	IDERATIC	DNS					
Waste treatment methods:	Recyc	generation of waste should be avoided or minimized wherever possible. cle processing, if possible. Do not mix with other waste. The waste product nain in the original packaging.					
		ot allow significant quantities of the product or residues to enter in the ge system. Treat them in WWTP.					
	requir	sal of this product or it's solutions must always comply with the ements of environmental protection and local legal requirements in the f waste management.					
Package waste disposal:	Empty into	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 INFO	ORMATIO	N					
	Do not to compatible						
SECTION 15: REGULATORY IN	FORMATI	ION					
15.1 Safety, health and environmental regulation/legislation specific for the substance or mixture:		Regulation EC 1907/2006 (REACH), Regulation (EU) 2019/1009 laying down rules on the making available on the market of EU fertilising products					
		Regulation EC 1272/2008, Regulation EC 2019/1148.					
15.0 Chamical astatu		* 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:** Changes since the last version are highlighted with **v2**...**v**. This version replaces all previous versions

## 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)

#### H statement

May intensify fire; oxidiser (H272). Causes serious eye 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

LDx - 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 worker (outdoor and indoor of reactive substances in open systems)	ERC 8e, ERC 8b
Worker contributing scenario(s):	
Use in closed process, no likelihood of exposure	PROC 1
Use in closed, continuous process with occasional controlled exposure	PROC 2
Use in closed batch process (synthesis or formulation)	PROC 3
Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact)	PROC 5
Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at	PROC 8a



non-dedicated facilities				
Transfer of substance or preparation (	charging/discharging)	from/to v	essels/large containers a	t PROC 8b
dedicated facilities				
Transfer of substance or preparation into small containers (dedicated filling line, including			PROC 9	
weighing)				
Non industrial spraying			PROC 11	
Use as laboratory reagent				PROC 15
Hand-mixing with intimate contact and				PROC 19
5.2. Conditions of use affecting exp 5.2.1. Environmental contributing sc				
Widespread use of reactive processing		o or onto a	article, indoor) ERC8b	
Widespread use of reactive processing				
Not required as the product is not class	sified as hazardous to	the envi	ronment.	
5.2.2. Worker contributing scenario				
Chemical production or refinery in clos	ed process without lik	celihood c	of exposure or processes	with equivalent containment
conditions (PROC 1).				
Product (article) characteristics     Concentration of ammonium nitrate in	a mixtura:			< 100% (polid or liquid)
Concentration of ammonium nitrate in		imatoc):		≤ 100% (solid or liquid) Substance as such
Dustiness of material:	used for exposure est	imates).		Low
Amount used (or contained in article	es) frequency and d	luration (	of use/exposure	Low
Duration of activity:	es), nequency and o			< 8 hours
Technical and organisational condit	ions and moasuros			< 6 110015
General ventilation:	lions and measures	Basia	general ventilation (1-3 ai	r chapges per bour)
			•	• • • • • • • • • • • • • • • • • • • •
Containment:			<i>i</i> ,	t during routine operations)
Local exhaust ventilation:	e me me ent Ou ete mu		fectiveness Inhal: 0%]	
Occupational Health and Safety Man		Basic	e and health avaluation	
Conditions and measures related to	-			
• General:	-		ot eat, drink or smoke.	hands and face before breaks.
Dermal Protection:				conforming to EN374 with basic
	employee training)			contorning to EN374 with basic
Respiratory Protection:	No [Effectiveness In	-		
• Eye Protection:		-	face shield if splashing is	possible, in case of using liquid
	(aqueous) mixtures			
Other conditions affecting workers			,	
Place of use:	•		Indoor	
Skin surface potentially exposed:			One hand face only (24	0 cm2)
5.2.3. Worker contributing scenario (2)	· Chamical production	or rofing	,	,
exposure or processes with equivalent				
Product (article) characteristics				
Concentration of substance in mixture	e:			≤ 100% (solid or liquid)
Concentration of substance (used for exposure estimates):			Substance as such	
• Dustiness of material:				Low
Amount used (or contained in article	es), frequency and d	luration of	of use/exposure	
Duration of activity:				< 8 hours
Technical and organisational condit	tions and measures			
General ventilation:		Basic ger	neral ventilation (1-3 air cl	nanges per hour)
Containment:				casional controlled exposure
Local exhaust ventilation:			iveness Inhal: 0%]	·
Occupational Health and Safety Man	agement System:	Basic		
Conditions and measures related to	· · ·	n, hygien	e and health evaluation	
• General:	Work under a high s	standard o	of personal hygiene. Was	h hands and face before breaks.
			not eat, drink or smoke.	
Dermal Protection:				conforming to EN374 with basic
	employee training)		ness Dermal: 90%]	
<ul> <li>Respiratory Protection:</li> </ul>	No [Effectiveness In	nal: 0%]		



Eye Protection:	Yes (chemical goggles, or full face shield if splashing is possible, in case of using liquid			
(aqueous) mixtures of the substance)				
Other conditions affecting workers exposure				
Place of use:		Indoor		
Skin surface potentially exposed:     Two hands face (480 cm <sup>2</sup> )				
5.2.4. Worker contributing scenario (3): Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3).				
Product (article) characteristics				
• Concentration of ammonium nitrate in mixture: ≤ 100% (solid or liquid)				
Concentration of ammonium nitrate (used for exposure estimates):     Substance as such			Substance as such	
Dustiness of material:			Low	
Amount used (or contained in articl	es), frequency and duratior	n of use/exposure		
Duration of activity:			< 8 hours	
Technical and organisational condi	tions and measures			
General ventilation:		Basic general ventila	tion (1-3 air changes per hour)	
Containment:		Closed batch proces	s with occasional controlled exposure	
Local exhaust ventilation:		no [Effectiveness Inh	al: 0%]	
Occupational Health and Safety Man	agement System:	Basic	-	
Conditions and measures related to		ne and health evalua	ition	
• General:			Wash hands and face before breaks.	
	When using the product, do			
Dermal Protection:	· · · · · · · · · · · · · · · · · · ·		oves conforming to EN374 with basic	
	employee training) [Effectiv	eness Dermal: 90%]	-	
Respiratory Protection:	No [Effectiveness Inhal: 0%	<b>b</b> ]		
Eye Protection:	Yes (chemical goggles, or f	ull face shield if splash	ing is possible, in case of using liquid	
	(aqueous) mixtures of the s	-		
Other conditions affecting workers exposure				
Place of use: Indoor				
Skin surface potentially exposed:	Skin surface potentially exposed:     One hand face only (240 cm2)			
5.2.5. Worker contributing scenario (4	): Mixing or blending in batch	processes (PROC5).		
Product (article) characteristics				
Concentration of ammonium nitrate	e in mixture:		≤ 100% (solid or liquid)	
Concentration of ammonium nitrate	e (used for exposure estimate	es):	Substance as such	
Dustiness of material:	· ·		Low	
Amount used (or contained in articl	es), frequency and duration	n of use/exposure		
Duration of activity:		•	< 8 hours	
Technical and organisational condi	tions and measures			
General ventilation:		Basic general vent	ilation (1-3 air changes per hour)	
Containment:		No		
Local exhaust ventilation:		no [Effectiveness Inhal: 0%]		
Occupational Health and Safety Man	agement System:	Basic		
Conditions and measures related to	2 ·		tion	
• General:	Work under a high standard	l of personal hygiene.	Wash hands and face before breaks.	
	When using the product, do			
Dermal Protection:			ves conforming to EN374 with basic	
	employee training) [Effective			
Respiratory Protection:	No [Effectiveness Inhal: 0%	-		
Eye Protection:	Yes (chemical goggles, or f (aqueous) mixtures of the s		ing is possible, in case of using liquid	
Other conditions affecting workers exposure				
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 (cha		n-dedicated facilities (F	PROC8a).	



Product (article) characteristics	Product (article) characteristics				
Concentration of ammonium nitrate in mixture: ≤ 100% (solid or liquid)					
<ul> <li>Concentration of ammonium nitrate (used for exposure estimates):</li> </ul>			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 condi	Technical and organisational conditions and measures				
General ventilation:	· · · · · · · · · · · · · · · · · · ·				
Containment:					
Local exhaust ventilation:		no [Effectiveness li	nhal: 0%]		
Occupational Health and Safety Mar	agement System:	Basic	-		
Conditions and measures related to	personal protection, hyg	iene and health evalua	tion		
• General:	Work under a high standard of personal hygiene. Wash hands and face before breaks. When using the product, do not eat, drink or smoke.				
Dermal Protection:	Yes (long sleeved overall; employee training) [Effect		ves conforming to EN374 with basic		
Respiratory Protection:	No [Effectiveness Inhal: 0				
• Eye Protection:		•	ing is possible, in case of using liquid		
	(aqueous) mixtures of the				
Other conditions affecting workers		•			
Place of use:		Indoor			
Skin surface potentially exposed:		Two hands (960 c	m²)		
5.2.7. Worker contributing scenario (6	):		· · · · · · · · · · · · · · · · · · ·		
Transfer of substance or mixture (cha		edicated facilities (PROC	C8b).		
Product (article) characteristics	. · · ·				
Concentration of ammonium nitrate			≤ 100% (solid or liquid)		
		Substance as such			
Dustiness of material:			Low		
Amount used (or contained in articl	les), frequency and duration	on of use/exposure			
Duration of activity:			< 8 hours		
Technical and organisational condi	tions and measures				
General ventilation:			tion (1-3 air changes per hour)		
Containment:			with occasional controlled exposure		
Local exhaust ventilation:		no [Effectiveness Inh	al: 0%]		
Occupational Health and Safety Mar	•	Basic			
Conditions and measures related to					
• General:			hygiene. Wash hands and face before		
- Dermel Protection		sing the product, do not e	istant gloves conforming to EN374 with		
Dermal Protection:		training) [Effectiveness [	<b>c</b>		
Respiratory Protection:	No [Effectivenes		- -		
Eye Protection:			l if splashing is possible, in case of		
		eous) mixtures of the su			
Other conditions affecting workers	exposure				
Place of use:		Indoor			
Skin surface potentially exposed:		Two hands (960 c	m²)		
5.2.8. Worker contributing scenario (7		l filling line including wei	ighing) (PROC9)		
Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9) . Product (article) characteristics					
Concentration of ammonium nitrate	e in mixture		≤ 100% (solid or liquid)		
Concentration of ammonium nitrate		tes).	Substance as such		
Dustiness of material:			Low		
	es) frequency and duration	on of use/exposure			
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 ventila	tion (1-3 air changes per hour)		



Containment:		· · · · · · · · · · · · · · · · · · ·	ith occasional controlled exposure	
Local exhaust ventilation:		no [Effectiveness Inhal:	0%]	
	Occupational Health and Safety Management System: Basic Conditions and measures related to personal protection, hygiene and health evaluation			
• General:	Work under a high standard of personal hygiene. Wash hands and face before breaks. When using the product, do not eat, drink or smoke.			
Dermal Protection:	Yes (long sleeved overall; chemically resistant gloves conforming to EN374 with basic employee training) [Effectiveness Dermal: 90%]			
Respiratory Protection:	No [Effectiveness Inhal: 0%]			
• Eye Protection:	Yes (chemical goggles, or full face shield if splashing is possible, in case of using liquid			
,	(aqueous) mixtures of the su			
Other conditions affecting work	ers exposure			
Place of use:		Indoor		
<ul> <li>Skin surface potentially exposed</li> </ul>	:	Two hands face (480	) cm²)	
2.2.9. Worker contributing scenari Non industrial spraying (PROC1				
Product (article) characteristics				
<ul> <li>Concentration of ammonium ni</li> </ul>			≤ 100% (solid or liquid)	
	trate (used for exposure estimates	5):	Substance as such	
Dustiness of material:			Low	
	rticles), frequency and duration	of use/exposure		
Duration of activity:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		< 8 hours	
Technical and organisational co	onditions and measures			
General ventilation:		Basic general ventilation (1-3 air changes per hour)		
Containment:		No		
Local exhaust ventilation:	no [Effectiveness Inhal: 0%]		al: 0%]	
Occupational Health and Safety				
· · · · · ·				
Conditions and measures relate • General:	-	personal hygiene. Was	on h hands and face before breaks.	
<ul> <li>General:</li> <li>Dermal Protection (body and</li> </ul>	<ul> <li>Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed.</li> <li>Yes (protective clothing (chem EN374, providing in total a de</li> </ul>	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically		
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> </ul>	<ul> <li>Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed.</li> <li>Yes (protective clothing (chem EN374, providing in total a de is not sufficient.</li> </ul>	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> </ul>	<ul> <li>Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed.</li> <li>Yes (protective clothing (chem EN374, providing in total a de is not sufficient.</li> <li>No [Effectiveness Inhal: 0%]</li> </ul>	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> </ul>	<ul> <li>Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed.</li> <li>Yes (protective clothing (chem EN374, providing in total a de is not sufficient.</li> </ul>	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Other conditions affecting work</li> </ul>	<ul> <li>Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed.</li> <li>Yes (protective clothing (chem EN374, providing in total a de is not sufficient.</li> <li>No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full liquid (aqueous) mixtures of th</li> </ul>	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Other conditions affecting work</li> <li>Place of use:</li> </ul>	<ul> <li>Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed.</li> <li>Yes (protective clothing (chem EN374, providing in total a de is not sufficient.</li> <li>No [Effectiveness Inhal: 0%]</li> <li>Yes (chemical goggles, or full liquid (aqueous) mixtures of th ters exposure</li> </ul>	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is e substance)	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves s possible, in case of using	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> </ul>	<ul> <li>Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed.</li> <li>Yes (protective clothing (chem EN374, providing in total a de is not sufficient.</li> <li>No [Effectiveness Inhal: 0%]</li> <li>Yes (chemical goggles, or full liquid (aqueous) mixtures of th ters exposure</li> </ul>	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is e substance)	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves s possible, in case of using	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Other conditions affecting work</li> <li>Place of use:</li> </ul>	Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed. Yes (protective clothing (chem EN374, providing in total a de is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full liquid (aqueous) mixtures of th ters exposure	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is e substance)	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves s possible, in case of using	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Other conditions affecting work</li> <li>Place of use:</li> <li>Skin surface potentially exposed</li> <li>5.2.10. Worker contributing scena</li> </ul>	Work under a high standard of         When using the product, do n         Keep dermal exposure to a mi         is not exposed.         Yes (protective clothing (chem         EN374, providing in total a de         is not sufficient.         No [Effectiveness Inhal: 0%]         Yes (chemical goggles, or full         liquid (aqueous) mixtures of th         terms exposure         :         rio (9):         C15).	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is e substance)	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves s possible, in case of using	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Other conditions affecting work</li> <li>Place of use:</li> <li>Skin surface potentially exposed</li> <li>5.2.10. Worker contributing scena Use as laboratory reagent (PROC</li> </ul>	Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed. Yes (protective clothing (chem EN374, providing in total a de is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full liquid (aqueous) mixtures of th ters exposure : rio (9): C15).	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is e substance)	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves s possible, in case of using	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Other conditions affecting work</li> <li>Place of use:</li> <li>Skin surface potentially exposed</li> <li>5.2.10. Worker contributing scena Use as laboratory reagent (PROC Product (article) characteristics</li> <li>Concentration of ammonium ni</li> </ul>	Work under a high standard of         When using the product, do n         Keep dermal exposure to a mi         is not exposed.         Yes (protective clothing (chem         EN374, providing in total a de         is not sufficient.         No [Effectiveness Inhal: 0%]         Yes (chemical goggles, or full         liquid (aqueous) mixtures of th         ters exposure         :         rio (9):         215).         trate in mixture:	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is e substance) Indoor Two hands and uppe	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves s possible, in case of using r wrists (1500 cm <sup>2</sup> )	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Other conditions affecting work</li> <li>Place of use:</li> <li>Skin surface potentially exposed</li> <li>5.2.10. Worker contributing scena Use as laboratory reagent (PROC Product (article) characteristics</li> </ul>	Work under a high standard of         When using the product, do n         Keep dermal exposure to a mi         is not exposed.         Yes (protective clothing (chem         EN374, providing in total a de         is not sufficient.         No [Effectiveness Inhal: 0%]         Yes (chemical goggles, or full         liquid (aqueous) mixtures of th         ters exposure         :         rio (9):         215).         trate in mixture:	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is e substance) Indoor Two hands and uppe	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves s possible, in case of using r wrists (1500 cm²) ≤ 100% (solid or liquid)	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Other conditions affecting work</li> <li>Place of use:</li> <li>Skin surface potentially exposed</li> <li>5.2.10. Worker contributing scena Use as laboratory reagent (PROC Product (article) characteristics</li> <li>Concentration of ammonium ni</li> <li>Concentration of ammonium ni</li> <li>Dustiness of material:</li> </ul>	Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed. Yes (protective clothing (chem EN374, providing in total a de is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full liquid (aqueous) mixtures of th trase exposure : rio (9): 215). trate in mixture: trate (used for exposure estimates	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is e substance) Indoor Two hands and uppe	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves s possible, in case of using r wrists (1500 cm <sup>2</sup> ) ≤ 100% (solid or liquid) Substance as such	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Other conditions affecting work</li> <li>Place of use:</li> <li>Skin surface potentially exposed</li> <li>5.2.10. Worker contributing scena Use as laboratory reagent (PROC Product (article) characteristics</li> <li>Concentration of ammonium ni</li> <li>Concentration of ammonium ni</li> <li>Dustiness of material:</li> <li>Amount used (or contained in a</li> </ul>	Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed. Yes (protective clothing (chem EN374, providing in total a de is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full liquid (aqueous) mixtures of th trase exposure : rio (9): 215). trate in mixture: trate (used for exposure estimates	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is e substance) Indoor Two hands and uppe	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves s possible, in case of using r wrists (1500 cm <sup>2</sup> ) ≤ 100% (solid or liquid) Substance as such	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Other conditions affecting work</li> <li>Place of use:</li> <li>Skin surface potentially exposed</li> <li>5.2.10. Worker contributing scena Use as laboratory reagent (PROC Product (article) characteristics</li> <li>Concentration of ammonium ni</li> <li>Concentration of ammonium ni</li> <li>Dustiness of material:</li> <li>Amount used (or contained in a</li> <li>Duration of activity:</li> </ul>	Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed. Yes (protective clothing (chem EN374, providing in total a de is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full liquid (aqueous) mixtures of th ters exposure : rio (9): C15). trate in mixture: trate (used for exposure estimates rticles), frequency and duration	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is e substance) Indoor Two hands and uppe	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves s possible, in case of using r wrists (1500 cm²) ≤ 100% (solid or liquid) Substance as such Low	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Other conditions affecting work</li> <li>Place of use:</li> <li>Skin surface potentially exposed</li> <li>5.2.10. Worker contributing scena Use as laboratory reagent (PROC Product (article) characteristics</li> <li>Concentration of ammonium ni</li> <li>Concentration of ammonium ni</li> <li>Dustiness of material:</li> <li>Amount used (or contained in a</li> <li>Duration of activity:</li> </ul>	Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed. Yes (protective clothing (chem EN374, providing in total a de is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full liquid (aqueous) mixtures of th ters exposure : rio (9): C15). trate in mixture: trate (used for exposure estimates rticles), frequency and duration	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is e substance) Indoor Two hands and uppe	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves s possible, in case of using r wrists (1500 cm²) ≤ 100% (solid or liquid) Substance as such Low	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Other conditions affecting work</li> <li>Place of use:</li> <li>Skin surface potentially exposed</li> <li>5.2.10. Worker contributing scena Use as laboratory reagent (PROC Product (article) characteristics</li> <li>Concentration of ammonium ni</li> <li>Concentration of ammonium ni</li> <li>Dustiness of material:</li> <li>Amount used (or contained in a</li> <li>Duration of activity:</li> <li>Technical and organisational co</li> <li>General ventilation:</li> <li>Containment:</li> </ul>	Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed. Yes (protective clothing (chem EN374, providing in total a de is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full liquid (aqueous) mixtures of th ters exposure : rio (9): C15). trate in mixture: trate (used for exposure estimates rticles), frequency and duration	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is e substance) Indoor Two hands and uppe	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves s possible, in case of using r wrists (1500 cm²) ≤ 100% (solid or liquid) Substance as such Low < 8 hours	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Other conditions affecting work</li> <li>Place of use:</li> <li>Skin surface potentially exposed</li> <li>5.2.10. Worker contributing scena Use as laboratory reagent (PROC Product (article) characteristics</li> <li>Concentration of ammonium ni</li> <li>Concentration of ammonium ni</li> <li>Dustiness of material:</li> <li>Amount used (or contained in a</li> <li>Duration of activity:</li> <li>Technical and organisational co</li> <li>General ventilation:</li> <li>Containment:</li> <li>Local exhaust ventilation:</li> </ul>	Work under a high standard of When using the product, do n Keep dermal exposure to a mi is not exposed. Yes (protective clothing (chem EN374, providing in total a de is not sufficient. No [Effectiveness Inhal: 0%] Yes (chemical goggles, or full liquid (aqueous) mixtures of th trase exposure : rio (9): C15). trate in mixture: trate (used for exposure estimates rticles), frequency and duration	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is e substance) Indoor Two hands and uppe	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves s possible, in case of using r wrists (1500 cm²) ≤ 100% (solid or liquid) Substance as such Low < 8 hours ation (1-3 air changes per hour)	
<ul> <li>General:</li> <li>Dermal Protection (body and hands):</li> <li>Respiratory Protection:</li> <li>Eye Protection:</li> <li>Other conditions affecting work</li> <li>Place of use:</li> <li>Skin surface potentially exposed</li> <li>5.2.10. Worker contributing scena Use as laboratory reagent (PROC Product (article) characteristics</li> <li>Concentration of ammonium ni</li> <li>Concentration of ammonium ni</li> <li>Dustiness of material:</li> <li>Amount used (or contained in a</li> <li>Duration of activity:</li> <li>Technical and organisational co</li> <li>General ventilation:</li> <li>Containment:</li> </ul>	Work under a high standard of         When using the product, do n         Keep dermal exposure to a mi         is not exposed.         Yes (protective clothing (chem         EN374, providing in total a de         is not sufficient.         No [Effectiveness Inhal: 0%]         Yes (chemical goggles, or full         liquid (aqueous) mixtures of th         trate exposure         :         rio (9):         215).         is         notitions and measures         Management System:	personal hygiene. Wash ot eat, drink or smoke. nimum. Wear protective ical suit) and chemically rmal effectiveness of at face shield if splashing is e substance) Indoor Two hands and uppe s): of use/exposure Basic general ventila No no [Effectiveness Inf Basic	h hands and face before breaks. clothing and make sure that skin resistant gloves conforming to least 96%). Wearing only gloves s possible, in case of using r wrists (1500 cm²) ≤ 100% (solid or liquid) Substance as such Low < 8 hours ation (1-3 air changes per hour) hal: 0%]	



	When using the product, do r	not eat, drink	or smoke.	
Dermal Protection:	Yes (long sleeved overall; chemically resistant gloves conforming to EN374 with basic			
	employee training) [Effectiveness Dermal: 90%]			
<ul> <li>Respiratory Protection:</li> </ul>	No [Effectiveness Inhal: 0%]			
Eye Protection:			if splashing is possible, in case	of using liquid
Other conditions affecting work	(aqueous) mixtures of the sub	istance)		
Place of use:		Indoor		
Skin surface potentially exposed:			face only (240 cm <sup>2</sup> )	
5.2.11. Worker contributing scenar		One nana		
Manual activities involving hand co				
Product (article) characteristics				
<ul> <li>Concentration of ammonium nit</li> </ul>			≤ 100% (solid or lic	quid)
Concentration of substance (use	d for exposure estimates):		Substance as such	1
Dustiness of material:			Low	
	rticles), frequency and duration o	of use/expos		
Duration of activity:			< 1 hours	
Technical and organisational co	naitions and measures	Deri		\
General ventilation:		Basic gen	eral ventilation (1-3 air change	s per nour)
Containment:     Local exhaust ventilation:			iveness Inhal: 0%]	
Occupational Health and Safety I	Management System:	Basic	10011000 IIIIIdi. U /0j	
· · · · ·	d to personal protection, hygiene		n evaluation	
General:			ygiene. Wash hands and face t	pefore breaks
	When using the product, do r			
Dermal Protection:			stant gloves conforming to EN3	74 with basic
	employee training) [Effectiven	-		
<ul> <li>Respiratory Protection:</li> </ul>	No [Effectiveness Inhal: 0%]			
Eye Protection:	Yes (chemical goggles, or full face shield if splashing is possible, in case of using liquid			
Other conditions of the state	(aqueous) mixtures of the sub	stance)		
Other conditions affecting work	ers exposure	la da su		
<ul><li>Place of use:</li><li>Skin surface potentially exposed:</li></ul>		Indoor Two bands	s and forearms face (1980240	cm <sup>2</sup> )
onin surface potentially exposed.		1 wo nands	5 and 1016a1115 late (1900240	
	forence to ite course			
5.3. Exposure estimation and re 5.3.1 Environmental exposure	Terence to its source			
1	terization are neither required nor r	equired as t	he product is not classified as h	azardous to th
environment.	•	,		
5.3.2. Exposure concentrations an	d risks for workers: closed process without likelihood o	f ovpcource a	vr processes with equivalent as	ntainmant
conditions (PROC 1).			n processes with equivalent co	mannnent
Exposure concentrations and risk	s for workers			
Route of exposure and type of	Exposure concentration		Risk characterisation	
effects				
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 Worke	ers 3.0)	RCR < 0.01	
Dermal, local, long-term			Qualitative*	
Eye, local			Qualitative*	
Combined routes, systemic,			RCR < 0.01	
long-term				
*Conclusion on risk characteris	ation (qualitative)			
Dermal, local, long-term				
-	mically resistant gloves are worn, th	ne risk of cau	using local effects via long-term	dermal
exposure is considered to be conti	rolled.			
Eye, local				

As eye protection is worn, the risk of causing ocular effects is considered to be controlled.



oute of exposure and type of fects halation, systemic, long-term ermal, systemic, long-term ermal, local, long-term ye, local	<ul> <li>Exposure concentration</li> <li>0.01 mg/m³ (TRA Workers 3.0)</li> <li>0.137 mg/kg bw/day (TRA Workers 3.0)</li> </ul>	Risk characterisationRCR < 0.01	
ermal, systemic, long-term ermal, local, long-term		RCR < 0.01	
ermal, systemic, long-term ermal, local, long-term			
ermal, local, long-term		RCR = 0.027	
-		Qualitative*	
y0, 10001		Qualitative*	
ombined routes, systemic,		RCR = 0.027	
ng-term			
onclusion on risk characteris	ation (qualitative)		
bosure is considered to be cont <u>e, local</u> <u>eye protection is worn, the risk</u> 3.4. Exposure concentrations ar anufacture or formulation in the	of causing ocular effects is considered to be nd risks for workers: chemical industry in closed batch processes	controlled.	ocesse
h equivalent containment condi posure concentrations and risk	· · · ·		
oute of exposure and type of fects		Risk characterisation	
halation, systemic, long-term	0.1 mg/m <sup>3</sup> (TRA Workers 3.0)	RCR < 0.01	
ermal, systemic, long-term	<b>0.069 mg/kg bw/day</b> (TRA Workers 3.0)	RCR = 0.013	
ermal, local, long-term		Qualitative*	
ye, local		Qualitative*	
	-	RCR = 0.016	
ombined routes, systemic, ng-term		RCR = 0.016	
bosure is considered to be cont <u>e, local</u> eye protection is worn, the risk 5. Exposure concentrations ar ixing or blending in batch proce	mically resistant gloves are worn, the risk of e rolled. tof causing ocular effects is considered to be nd risks for workers: esses (PROC5).		
posure concentrations and risk	s for workers		
oute of exposure and type of fects	Exposure concentration	Risk characterisation	
halation, systemic, long-term	0.1 mg/m <sup>3</sup> (TRA Workers 3.0)	RCR = 0.028	
ermal, systemic, long-term	1.371 mg/kg bw/day (TRA Workers 3.0)	RCR = 0.268	
ermal, local, long-term		Qualitative*	
ye, local		Qualitative*	
ombined routes, systemic,		RCR = 0.296	
ng-term			

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 fa	acilities (PROC8a) .		
Exposure concentrations and risks	for workers			
Route of exposure and type of	Exposure concentration	Risk characterisation		
effects				
Inhalation, systemic, long-term	<b>0.5 mg/m<sup>3</sup></b> (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,		RCR = 0.282		
long-term				
*Conclusion on risk characterisa	ition (qualitative)			
Dermal, local, long-term			1	
As a long sleeved overall and chen exposure is considered to be control	nically resistant gloves are worn, the risk of ca	ausing local effects via long-term derm	nai	
Eve, local	oned.			
	of causing ocular effects is considered to be c	ontrolled.		
5.3.7. Exposure concentrations and				
· · · · · · · · · · · · · · · · · · ·	charging and discharging) at dedicated faciliti	es (PROC8b).		
Exposure concentrations and risks		Risk characterisation		
Route of exposure and type of effects	Exposure concentration	Risk characterisation		
	<b>0.5 mg/m</b> <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 characterisa	ition (qualitative)			
Dermal, local, long-term				
	nically resistant gloves are worn, the risk of ca	ausing local effects via long-term derm	nal	
exposure is considered to be control	olled.			
Eye, local As eve protection is worn, the risk	of causing ocular effects is considered to be c	controlled		
5.3.8. Exposure concentrations and	d risks for workers:			
	nto small containers (dedicated filling line, incl	uding weighing) (PROC9)		
Exposure concentrations and risks				
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 = 0.014		
Dermal, systemic, long-term	0.686 mg/kg bw/day (TRA Workers 3.0)	RCR = 0.134		
Dermal, local, long-term		Qualitative (see below)		
Eye, local		Qualitative (see below)		
Combined routes, systemic, long-		RCR = 0.148		
term				
*Conclusion on risk characterisa	tion (qualitative)			
Dermal, local, long-term	nically resistant gloves are worn, the risk of ca	ausing local effects via long-term derm	nal	
exposure is considered to be control				
Eye, local				
As eye protection is worn, the risk of causing ocular effects is considered to be controlled.				
5.3.9. Exposure concentrations and risks for workers: Non industrial spraying (PROC11).				
Exposure concentrations and risks				



effects	Exposure concentration	Risk characterisation
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-	-	RCR = 0.865
term		
Conclusion on risk characterisa	tion (qualitative)	
exposure is considered to be contro	nically resistant gloves are worn, the risk of car olled. of causing ocular effects is considered to be co	
5.3.10. Exposure concentrations ar Use as laboratory reagent (PROC <sup>2</sup>		
Exposure concentrations and risks	for workers	
Route of exposure and type of effects	Exposure concentration	Risk characterisation
Inhalation, systemic, long-term	<b>0.1 mg/m³</b> (TRA Workers 3.0)	RCR < 0.01
Dermal, systemic, long-term	0.034 mg/kg bw/day (TRA Workers 3.0)	RCR < 0.01
Dermal, local, long-term		Qualitative*
Eye, local		Qualitative*
Combined routes, systemic, long-term		RCR < 0.01
dermal exposure is considered to b	at) and chemically resistant gloves are worn, t e controlled.	
5.3.11. Exposure concentrations ar		ontrolled.
As eye protection is worn, the risk of 5.3.11. Exposure concentrations ar Manual activities involving hand co	nd risks for workers: ntact (PROC19).	ontrolled.
As eye protection is worn, the risk o 5.3.11. Exposure concentrations ar Manual activities involving hand co	nd risks for workers: ntact (PROC19).	Risk characterisation
As eye protection is worn, the risk of 5.3.11. Exposure concentrations ar Manual activities involving hand co Exposure concentrations and risks Route of exposure and type of	nd risks for workers: ntact (PROC19). for workers	
As eye protection is worn, the risk of 5.3.11. Exposure concentrations ar Manual activities involving hand co Exposure concentrations and risks Route of exposure and type of effects	d risks for workers: ntact (PROC19). for workers Exposure concentration	Risk characterisation
As eye protection is worn, the risk of 5.3.11. Exposure concentrations ar Manual activities involving hand co Exposure concentrations and risks Route of exposure and type of effects Inhalation, systemic, long-term	d risks for workers: ntact (PROC19). 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 of 5.3.11. Exposure concentrations ar Manual activities involving hand co Exposure concentrations and risks Route of exposure and type of effects Inhalation, systemic, long-term Dermal, systemic, long-term	d risks for workers: ntact (PROC19). 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 of 5.3.11. Exposure concentrations ar Manual activities involving hand co Exposure concentrations and risks Route of exposure and type of effects Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term	d risks for workers: ntact (PROC19). 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 of 5.3.11. Exposure concentrations ar Manual activities involving hand co Exposure concentrations and risks Route of exposure and type of effects Inhalation, systemic, long-term Dermal, systemic, long-term Dermal, local, long-term Eye, local	d risks for workers: ntact (PROC19). 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 of 5.3.11. Exposure concentrations ar Manual activities involving hand co 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 characterisa</b> Dermal, local, long-term As a long sleeved overall and cherr exposure is considered to be control Eye, local	ad risks for workers:         intact (PROC19).         for workers         Exposure concentration         0.1 mg/m³ (TRA Workers 3.0)         2.829 mg/kg bw/day (TRA Workers 3.0)         interval         tion (qualitative)         nically resistant gloves are worn, the risk of calored.	Risk characterisation         RCR < 0.01
As eye protection is worn, the risk of 3.3.11. Exposure concentrations ar Manual activities involving hand co 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 characterisa</b> Dermal, local, long-term As a long sleeved overall and cherred exposure is considered to be control Eye, local As eye protection is worn, the risk of <b>Conclusion on stak characterisa</b>	ad risks for workers:         intact (PROC19).         for workers         Exposure concentration         0.1 mg/m³ (TRA Workers 3.0)         2.829 mg/kg bw/day (TRA Workers 3.0)         ition (qualitative)         anically resistant gloves are worn, the risk of call	Risk characterisation         RCR < 0.01



needed to guarantee safe use for workers				
Exposure scenario 6: Consumer Use - Consumer Use (outdoor and indoor of reactive substances in open systems) as part of specialist products, pyrotechnics and/or matches, fertilizer				
6.1 Consumer Use - Consumer Use (outdoor and indoor of rea	ctive 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 open	systems) as part of ERC 8e, EF	RC 8b		
specialist products, pyrotechnics and/or matches, fertilizer				
Consumer contributing scenario(s):		<b>DO</b> 4		
Consumer Use (outdoor and indoor of reactive substances in open	systems) as part of specialist products,	PC 1		
pyrotechnics and/or matches		DC 10		
Consumer Use (outdoor and indoor) as part of fertilizer		PC 12		
6.2. Conditions of use affecting exposure 6.2.1. Environmental contributing scenario (1)				
Widespread use of reactive processing aid (no inclusion into or on Widespread use of reactive processing aid (no inclusion into or ont				
Not required as the product is not classified as hazardous to the er	nvironment.			
6.2.2. Consumer contributing scenario (1): Consumer Use (our as part of specialist products, pyrotechnics and/or matches (F		es in open systems)		
Product (article) characteristics				
<ul> <li>Concentration of ammonium nitrate in mixture:</li> </ul>	= 0.3 g/g (default)			
Measures related to information and behavioural advice to con	nsumers including personal protection	and hygiene		
Adult/Child assumed:	Adult	,,,		
Use frequency:	Infrequent			
• Eye Protection:	Chemical goggles or safety glasses	with side shields		
(when the concentration of the ammonium nitrate is ≥10%)				
Other conditions affecting consumers exposure	· · · ·			
Instructions:	Product labelling, showing that the	product causes		
	serious eye irritation (when the con	centration of the		
ammonium nitrate is ≥10%).				
Body parts potentially exposed:     Inside hands / one hand / palm of hands (428.8 cm <sup>2</sup> )				
Dermal transfer factor: = 1				
6.2.3. Consumer contributing scenario (2): Consumer Use (out	tdoor and indoor) as part of fertilizer (I	PC 12)		
Product (article) characteristics				
<ul> <li>Concentration of ammonium nitrate in mixture:</li> </ul>	= 0.46 g/g (default)			
Measures related to information and behavioural advice to consumers including personal protection and hygiene				
Adult/Child assumed:     Adult				
	Infrequent			
	Chemical goggles or safety glasses v	vith side shields		
,	(when the concentration of the ammo			
Other conditions affecting consumers exposure				
Instructions:     Product labelling, showing that the product causes				
	serious eye irritation (when the con			
	ammonium nitrate is ≥10%).			
Body parts potentially exposed:	Inside hands / one hand / palm of hand	s (428.8 cm <sup>2</sup> )		
Dermal transfer factor:	= 1			
6.3 Exposure estimation and reference to its source				
6.3.1 Environmental exposure				
Widespread use of reactive processing aid (no inclusion into or onto article, indoor) ERC8b				
Widespread use of reactive processing aid (no inclusion into or onto article, outdoor) ERC8e				
	Exposure assessment risk characterization are neither required nor required as the product is not classified as hazardous to the environment.			



**6.3.2. Exposure and risk for consumers:** Consumer Use (outdoor and indoor of reactive substances in open systems) as part of specialist products, pyrotechnics and/or matches (PC 1)

Exposure concentration and risk for consumers				
Route of exposure and type of effects	Exposure concentration	<b>Risk characterisation</b>		
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 the substance is 10% or more), the risk of the substance for causing ocular effects is considered to be controlled .

#### 6.3.3 Exposure and risk for consumers: Consumer Use (outdoor and indoor) as part of fertilizer (PC 12) Exposure concentration and risk for consumers

Route of exposure and type of effects	Exposure concentration	Risk characterisation		
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

As chemical goggles or safety glasses with side shields are worn (when the concentration of the ammonium nitrate is 10% or more), the risk of the substance for causing ocular effects is considered to be controlled.

#### 6.4 Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Under the described conditions of use no additional risk management measures, besides those that are mentioned above, are needed to guarantee safe use for workers