

Product identifier				
Designation:	SPOLSAN®, SPOLSAN G®, SPOLSAN S®			
	(ammoniu	m sulphate)		
Identification number:	CAS 7783	-20-2		
Registration number:	01-211945	5044-46-0049		
Relevant identified uses of the sub	stance or mi	xture and not recom	mended uses	
Identified uses:	Use as:	ingredient in the pu- laboratory chemica fertilizer in solid au fertilizer used by c	roduction of fertilizers al nd liquid state (professional use) onsumers	
Not recommended uses:	Not specifi	ied		
Details of the Safety Data Sheet pr	Details of the Safety Data Sheet provider			
Manufacturer:	SPOLANA	A s.r.o.		
Place of business:	Práce 657,	277 11 Neratovice, C	zech Republic	
Company registration number:	451 47 787	7		
Phone:	Phone No.	: +420 315 662 555	Fax No.: +420 315 666 633	
Professionally competent person:	Phone No.	: +420 315 662 555	Mail: reach@spolana.cz	
Emergency phone number				
Department of Occupational Medicine of the General University Hospital and 1 <sup>st</sup> Faculty of Medicine, Charles University Toxicological Information Centre Na Bojišti 1, 120 00, Praha 2 Phone: +420 224 919 293, +420 224 915 402 E-mail: tis@vfn.cz				
	Relevant identified uses of the subtained uses         Identified uses:         Not recommended uses:         Details of the Safety Data Sheet properties         Manufacturer:         Place of business:         Company registration number:         Phone:         Professionally competent person:         Emergency phone number         Department of Occupational Medicinuniversity         Toxicological Information Centre         Na Bojišti 1, 120 00, Praha 2         Phone: +420 224 919 293, +420 224         E-mail: tis@vfn.cz	Identification number:CAS 7783Registration number:01-211945Relevant identified uses of the substance or mitIdentified uses:Use as:Identified uses:Use as:Not recommended uses:Not specifiedDetails of the Safety Data Sheet providerManufacturer:SPOLANAPlace of business:Práce 657,Company registration number:451 47 787Phone:Phone No.Professionally competent person:Phone No.Emergency phone numberPhone No.Department of Occupational Medicine of the Gen University Toxicological Information Centre Na Bojišti 1, 120 00, Praha 2Phone: +420 224 919 293, +420 224 915 402 E-mail: tis@vfn.cz	Registration number:01-2119455044-46-0049Relevant identified uses of the substance or mixture and not recommandIdentified uses:Use as:Identified uses:Use as:ingredient in the pulaboratory chemica fertilizer in solid a fertilizer used by c flame / fire retardaNot recommended uses:Not specifiedDetails of the Safety Data Sheet providerManufacturer:SPOLANA s.r.o.Place of business:Práce 657, 277 11 Neratovice, CCompany registration number:451 47 787Phone:Phone No.: +420 315 662 555Professionally competent person:Phone No.: +420 315 662 555Emergency phone number Department of Occupational Medicine of the General University Hospi University Toxicological Information Centre Na Bojišti 1, 120 00, Praha 2Phone: +420 224 919 293, +420 224 915 402	

SECT	FION 2: Hazard identification					
	Classification of the substance:	It does not show hazardous pro 350/2011 Coll.	operties within the meaning of the Act no.			
	Harmful effects on health:	It can irritate the respiratory sufficient for classification.	system, skin and eyes. Information is not			
	Hazardous effects on the environment.	It may be harmful to aquatic classification.	organisms; information is not sufficient for			
2.1	Classification of the substance or mi	ixture				
	Classification as per (EC) 1272/2008:	Codes of hazard classes and categories:	Not classified			
		Codes of hazard standard phrases:	-			
2.2	Labelling elements					
	Hazard pictogram	not stated				
	Signal word	not stated				
	Hazard standard phrases	not stated				
	Prevention precautionary statements	<ul> <li>P210 Keep away from heat.</li> <li>P270 Do not eat, drink or smoke when using this product.</li> <li>P260 Do not breathe dust.</li> <li>P262 Do not get in eyes, on skin, or on clothing.</li> </ul>				
2.3	Other hazards: The substance does n	not meet the criteria for PBT or vPvB substances.				



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### **SECTION 3:** Composition / information on ingredients

# 3.1 Substances

Subsuites				
SPOLSAN® is an ammonium salt of sulphuric acid. It contains min. 98.5% of ammonium sulphate and a small admixture of ammonium nitrate, the concentration of which does not exceed 1.5% wt. SPOLSAN® and				
SPOLSAN G® areadjusted by addition of a hydrophobic mixture (e.g. SK FERT C 1370 - content up to 0.05%).				
This prevents agglomerating during transport and storage.				
Main ingredient identifier: Designation Ammonium sulphate				
	Identification	Index number	CAS number	EC number
	number	-	7783-20-2	231-984-1

#### **SECTION 4:** First aid instructions

<b>DLCI</b>	TION 4. First and mist actions				
4.1	Description of first aid				
	When giving first at General principles of	id, the safety of the rescuer and the afflicted is necessary to be ensured first of all! of first aid:			
	Resuscitation should	d preferably be carried out under life-threatening conditions:			
	the person is not bre	eathing – it is necessary to immediately perform artificial respiration			
	cardiac arrest	- it is necessary to immediately start indirect heart massage			
	unconsciousness	- it is necessary to place the afflicted person in the recovery position			
4.2	The most importan	nt acute and delayed symptoms and effects			
	After inhalation:	Immediately stop the exposure, transport the victim to fresh air (beware of contaminated			
clothing), secure the afflicted person against hypothermia, seek medical attention					
	After skin contact: Take off contaminated clothing, wash the afflicted area with plenty of lukewarm water, is no skin damage (injury) soap may also be used, seek medical attention.				
	After eye contact: Immediately flush eyes with running water, open the eyelids (even use violence), or as the ca				
		may be remove contact lenses, rinse for at least 10 minutes and seek medical attention			
	After ingestion:	Induce vomiting! Let drink 0.5 l of lukewarm water and induce vomiting again; if possible,			
	administer medicinal charcoal, seek medical attention.				
4.3	Instructions conce	ctions concerning immediate medical attention and special treatment			
		t first aid, especially in more serious cases of injury, may be consulted by the treating doctor			
	with the Toxicologi	cical Information Centre.			

### **SECTION 5:** Fire-fighting measures

	8	8				
5.1	Extinguishing age	nts				
	Suitable	Conventional extinguishing agents. During firefighting: Remove material from fire site if you				
	extinguishing	can do so without risk. Use extinguishing media suitable for the particular fire. Stand on the				
	agents: windward side of the fire and out of low-lying places. The product is non-flammable					
		Negligible risk of fire.				
	Unsuitable	adapt to the substances burning nearby				
	extinguishing	tinguishing				
	agents:					
5.2	Special hazards arising from the substance or mixture					
	Avoid inhalation of combustion products. Thermal decomposition may produce toxic combustion products (e.g.					
	ammonia, nitrogen oxides, and sulphur oxides).					
5.3	Instructions for firefighters					
	During the fire resp	During the fire response, use self-contained breathing apparatus as respiratory protective equipment.				
	Avoid inhalation of combustion products. Thermal decomposition may produce toxic combustion products (e.g. ammonia, nitrogen oxides, and sulphur oxides).         Instructions for firefighters					

# SECTION 6: Accidental release measures

6.1	Personal precautions, protective equipment and emergency procedures	
	When handling, reduce dust, do not eat, drink or smoke. After completing work wash yourself thoroughly with	
	soap and warm water. Treat the skin using regenerative cream.	
6.2	Precautions to protect environment	
	Clean the contaminated area as soon as possible. Prevent pollution of surface water and groundwater.	
6.3	Methods and materials for spill containment and for cleaning	
	Collect spilled material in an appropriate container for further processing or disposal.	



6.4	Reference to other sections sections 8 and 13
SEC	TION 7: Handling and storage
7.1	Handling precautions When handling, reduce dust, do not eat, drink or smoke. After completing work wash yourself thoroughly with soap and warm water. Treat the skin using regenerative cream. Spills on a firm surface can cause slipping.
7.2	Conditions for safe storage of substances and mixtures including those incompatible Keep the product in a dry ventilated area with impermeable floor, away from food and feed. Protect it from moisture. Observe the conditions for safe storage of bulk materials. When stored at higher layers it has a tendency

to agglomerate due to moisture. Shelf life is 18 months from date of production if the storage conditions are observed.
 Contact with strong oxidizing agents must be avoided, because it can react with them even explosively. Also its contact with strong alkalis, e.g. hydrated lime, must be prevented. Toxic ammonia is released upon contact with these substances.
 7.3 Specific end use / uses
 The product is used as fertilizer. It is transported by covered means of transport which must be clean and dry, away

#### SECTION 8: Exposure controls / personal protective equipment

from food and feed. It comes in bulk or in packages (e.g. "big bags").

8.1	Control parameters							
	Exposure limits by Government decree no. 361/2007 Coll.:							
	Substance (ingredient)	CAS	PEL mg/m <sup>3</sup>	NPK-P mg/	m <sup>3</sup> Rer	nark		
	designation:							
		Not mention	ned in the GD	no. 361/2007 Coll., a	as amended.			
				ot stated				
	Limit values of biolog (432/2003 Coll., Anno		not stated					
	DNEL	not stated						
	PNEC	not stated						
8.2	<b>Exposure controls</b> When working with the product, dust concentration in the atmosphere must be kept to a minimum level using							
	appropriately designed technical equipment (ventilation, local extraction, etc.). <i>Occupational exposure control</i>							
			Jnder the conditions of massive or repeated exposure, a suitable dust respirator hould be used to protect the airways.					
	Eye protection:	The	workers are rec	quired to wear protec	tive goggles or s	hields.		
	Protection of hands:	using	sing protective gloves with the following specifications:					
		W	ork activity	Material of gloves	The minimum lay thickness	yer Penetration time (minutes)		
			ine work with a ossibility of staining	Natural latex (KCL- 395/403)	1 mm	> 480 min		
		disp	Using when osing of spills d at accidents	Nitrile (KCL-732)	0.4 mm	> 480 min		
					le protective clot			

SECT	SECTION 9: Physical and chemical properties		
9.1	Information on basic physical and chemical properties	s	
	Appearance:	SPOLSAN® is a (granulated) white crystalline	
	Odour:	substance, which changes to white-grey to pinkish-grey	
		with time. It is very well soluble in water. The	
		(possibly) contained hydrophobic agent leaves a greasy	
		film on the water surface.	



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Odour threshold:	information not available			
pH (at 20°C):	5.5 (solution 0.1 mol/l)			
Melting point / solidification point (°C):	information not available			
Initial boiling point and boiling range (°C):	information not available			
Burning point (°C):	information not available			
Evaporation rate:	information not available			
Flammability:	information not available			
Explosion or flammability limits: upper limit (% vol.):	information not available			
lower limit (% vol.):	information not available			
Vapour pressure:	information not available			
Vapour density:	information not available			
Relative density	$1.77 \text{ g/cm}^3 \text{ at } 20 ^{0}\text{C}$			
Solubility:	in water: 71 %			
	insoluble in alcohol, and acetone			
Distribution coefficient: n-octanol / water:	information not available			
Spontaneous ignition temperature:	343			
Decomposition temperature:	above 235 <sup>o</sup> C			
Viscosity:	information not available			
Explosive properties:	information not available			
Oxidising properties:	information not available			
Other information				
	When handling the fertilizer, contact with substances that are strong oxidizing agents must be avoided, because it			
can react with them even explosively. Also contact of the	e fertilizer with strong alkalis, e.g. hydrated lime, must l			

prevented. Toxic ammonia is released upon contact with these substances. SPOLSAN® is not approved for use in food and pharmaceutical industries!

SEC	FION 10: Stability and reactivity
10.1	Reactivity
	See hazardous reactions
10.2	Chemical stability
	Stable under normal temperature and pressure.
10.3	Possibility of hazardous reactions
	AMMONIUM NITRATE + POTASSIUM OR SODIUM – POTASSIUM MIXTURE: may explode
	BASES: possible heavy reaction
	CHLORATES: burning and risk of explosion
	CHLORINE: can explode
	COPPER AND ITS ALLOYS: can corrode
	NITRATES: risk of fire and explosion
	POTASSIUM CHLORATE: decomposition with development of heat
	POTASSIUM NITRATE: burning and risk of explosion
	POTASSIUM NITRITE: heavy reaction and inflammation
	SODIUM HYPOCHLORITE: explosive formation of nitrous chloride may occur
	ZINC: can corrode
10.4	Conditions to avoid
	Inappropriate storage conditions: Keep away from heat, open flames, sparks. Avoid contact with substances having
	dangerous chemical reaction.
10.5	Materials to avoid
	acids, bases, oxidizing materials, metals
10.6	Hazardous decomposition products
	Toxic fumes, ammonia, nitrogen oxides and sulphur oxides may be formed during thermal decomposition.



30<sup>th</sup> of Mar 2009

SECT	TION 11: Toxicological information					
11.1	Information on toxicological effects					
	<b>Inhalation:</b> Dust may irritate mucous membranes. It may cause respiratory tract irritation, sore throat, and cough.					
	Sulphate suspension concentrations in the air of more than $10 \mu g/m^3$ may cause reactions of allergic people.					
		n: Dust may irritate sensitive skin. Direct contact may cause irritation with redness.				
		s: Dust may irritate eyes. Direct contact may cause irritation with redness and pain; prolonged exposure can				
		ılt in conjunctivitis.				
		estion: May cause nausea - sulphate ion causes diarrhoea. Ingestion may cause irritation of the oral cavity,				
		at pain, stomach pain, nausea and vomiting.				
	a)	Acute toxicity				
		LDLo = 1,500  mg/kg orally - man (MSDS).				
		LD50 = 2,840  mg/kg orally - sewer rat (MSDS).				
		LD50 = 640  mg/kg orally - mouse (MSDS).				
		LD50 = 610  mg/kg intraperitoneally – mouse (MSDS).				
	<b>b</b> )	Causticity / irritability for skin				
		information not available				
	<i>c</i> )	Serious eye damage / irritation				
		information not available				
	d)	Airways / skin sensitization				
		information not available				
	<i>e</i> )	Germ cell mutagenicity				
		information not available				
	<i>f</i> )	Carcinogenicity				
		information not available				
	<b>g</b> )	Toxicity for reproduction				
		information not available				
	h)	Toxicity for specific target organs – single exposure				
		information not available				
	i)	Toxicity for specific target organs – single exposure				
		information not available				
	j)	Aspiration hazard				
		information not available				

#### **SECTION 12: Ecological information**

12.1	Toxicity				
	Fishes				
	$LC50 = 75\ 500\ \mu g/l\ 96\ hours\ (Tilapia\ mossambica)$				
	Algae				
	100 µg/l 3 hours (photosynthesis) (Gymnodinium splendens)				
	PHYTOTOXICITY: 40000 μg/l 22 hours (biomass) water-bloom (Potamogeton illinoensis) <i>Invertebrates</i>				
	47320-255270 μg/l NR hours snail (Viviparus bengalensis)				
Bacteria					
	information not available				
12.2	Persistence and degradability				
	information not available				
12.3	Bioaccumulation potential				
	information not available				
12.4	Mobility in soil				
	information not available				
12.5	Results of PBT and vPvB assessment				
	information not available				
12.6	Other adverse effects				
	Water hazard classification (BRD): WGK = 1				



30<sup>th</sup> of Mar 2009

1<sup>st</sup> of Dec 2018

#### **SECTION 13: Disposal considerations** 13.1 Waste handling methods Suitable methods for disposing of the substance or preparation and contaminated containers: a) Disposed of in accordance with the provisions of the Waste Act. Pass the completely emptied and clean containers for recycling on-site. Not completely emptied container is to be disposed of as the product. b) Physical / chemical properties that may affect waste handling method information not available Preventing waste disposal through sewers c) information not available Special precautions recommended for waste handling d) Czech Republic: Waste Act no. 185/2001 Coll. as amended, Waste Catalogue (Decree no. 93/2016 Coll.) as amended. European Union: Directive of the European Parliament and Council no. 2006/12/EC on waste

SECT	TION 14: Transport in	forma	tion			
			It is not hazardou	s material in terms of transport.		
14.1	UN number					
14.2	UN proper shipping do	esignat	tion			
	Land transport ADR:					
	Railway transport RID:					
	Maritime transport IMDG:					
	Air transport ICAO/IATA:					
4.3	DGR class/classes					
	Land transport ADR:	Rai	lway transport RID:	Maritime transport IMDG:	Air transport ICAO/IATA:	
	Classification code					
	Land transport ADR	Railway transport RID:				
4.4	Packing group					
	Land transport ADR:	Railway transport RID:		Maritime transport IMDG:	Air transport ICAO/IATA:	
	Hazard identification	numbe	r			
	Land transport ADR:					
	Hazard label					
	Land transport ADR:	Railway transport RID:		Maritime transport IMDG:	Air transport ICAO/IATA:	
	Remark					
	Land transport ADR:	Rai	lway transport RID:	Maritime transport IMDG:	Air transport ICAO/IATA:	
				Marine pollutant:	PAO:	
				EmS:	CAO:	
4.5	Environmental hazards					
4.6	– Special precautions for	r the 11	ser			
	_					
4.7	Bulk transport according to Annex II of MARPOL 73/78 and the IBC Code					
	Not transported.					

Spolana	SAFETY DATA SHEET	Release date:	30 <sup>th</sup> of Mar 2009
	according to Article 32 (EC) 1907/2006	Revision date:	1 <sup>st</sup> of Dec 2018
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# SECTION 15: Regulatory information

15.1	Regulations relating to the safety, health and environment / specific legislation applied to the substance or				
	mixture				
	Act no. 350/2011 Coll., On chemical substances and chemical preparations and on amendment of some laws, as				
	amended				
	Implementing regulations to this Act				
	Act no. 102/2001 Coll., On general product safety, as amended				
	Act no. 185/2001 Coll., On waste, as amended				
	See § 44a of Act no. 258/2000 Coll., Volume 8, paragraphs (6); (8); (9) and (10).				
	Regulation EC no. 1907/2006 (REACH)				
	Regulation EC no. 1272/2008 (CLP)				
15.2	Chemical safety assessment				
	_				

## **SECTION 16: Other information**

	a)	Changes made in the SDS within its revision				
		Safety Data Sh	neet in accordance with Regulation (EC) no. 1907/2006			
	b)	Key or legend	Key or legend to abbreviations			
		PBT: persisten	t, bioaccumulative and toxic substance			
		vPvB: very per	rsistent and very bioaccumulative			
	c)	) Important references to literature and data sources				
		Technical data	bases and other regulations related to chemical legislation.			
		Freely availabl	le safety data sheets of the world manufacturers.			
	d)	List of the relevant standard hazard phrases and/or precautionary statements				
		P210	Keep away from heat.			
		P270	Do not eat, drink or smoke when using this product.			
		P260	Do not breathe dust.			
		P262	Do not get in eyes, on skin, or on clothing.			
	e)	Instructions for training				
		Personnel handling the product have to be instructed about the handling risks and about the health protection				
		and environmental requirements (see the relevant provisions of the Labour Code no. 262/2006 Coll., and Act no. 309/2006 Coll., On further requirements on occupational safety and health).				
		According to Article 35 of the European Parliament and Council (EC) Regulation no. 1907/2006, each employer must enable the workers and their representatives the access to the information contained in the				
	SDS of the substances/preparations, the worker uses or may be exposed to their effects during hit f) Other information					
	f)					
		<b>Disclaimer:</b> The Safety Data Sheet has been prepared in accordance with the Regulation of the European Parliament and Council (EC) no. 1907/2006 (Article 32). The Safety Data Sheet contains the data necessary				
		for ensuring safety and health at work and environmental protection. The mentioned data correspond to the				
		current state of knowledge and experience and are in compliance with the applicable laws and regulations.				
		They cannot be considered as a guarantee of suitability and usability for a specific application. The buyer is				
		responsible for compliance with local laws in force.				