



SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# UREA

Revision date: 01.12.2016 Version 4.0



SECTION 1: IDE	NTIFICATION OF THE SUBSTANCE AND OF THE COMPANY
1.1 Product identifier	
Trade name:	Urea
Other names:	Carbonyl Diamide
Name IUPAC/international chemical name:	Urea
INDEX No. and name as listed in Annex VI of CLP:	Not listed
CAS No.:	57-13-6
EINECS No.:	200-315-5
REACH registration No.:	01-2119463277-33-0048
Molecular formula:	CH4N2O
1.2 Relevant identified uses of the subst	ance or mixture and uses advised against
Relevant identified uses:	Fertilizers Resins and polymers manufacture Formulation of preparations Intermediates pH-regulating agents
Uses advised against:	None
1.3 Details of the supplier of the safety of	lata sheet
Only Representative:	OSTCHEM GERMANY GmbH Erdmannstr. 10 222765 Hamburg, Germany Phone: +49 40 5300 300 Fax: +49 40 5300 30 33 www.ostchem.com E-mail: matthaeus.ebinal@ostchem.de irene.nasdala@ostchem.de
Manufacturer:	PJSC "AZOT" 72, Pervomayskaya Str., Cherkassy, Ukraine Tel.: +38 0472 39-63-03
E-mail address of the person responsible for this Safety Data Sheet:	PJSC "AZOT" REACH Department onr@azot.ck.ua
National contact:	Not available
1.4 Emergency telephone number	
Emergency phone number:	Tel: + 49 405 300 300 Opening hours: 9-18 (CET) Languages of the phone service: German, English, Russian Tel: + 38 (0472) 39 61 17 Opening hours: 0-24 Languages of the phone service: Russian, Ukrainian
	SECTION 2: HAZARDS IDENTIFICATION
2.1 Classification of the substance	
The substance is not classified as hazardor	us in accordance with Regulation 1272/2008 (CLP).
2.2 Label elements	
Hazard pictograms: Signal word: Hazard statements: Precautionary statements	Not applicable No signal word Not applicable
Prevention: Response: Storage: Disposal:	Not applicable Not applicable Not applicable Not applicable



# Page 2 of 8

SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# UREA

Revision date: 01.12.2016 Version 4.0



	1				
2.3 Other hazards:					
Substance meets the criteria for PBT according to Regulation (EC) No.1207/2006, Annex XIII	No. P: Not available. B: Not available. T: No.				
Substance meets the criteria for vPvB according to Regulation (EC) No.1207/2006, Annex XIII	Not available				
Other hazards which do not result in classification	Fine dust clouds may form explosive mix Handling and/or processing of this mater mechanical irritation of the eyes, skin, nose	tures with air. Dust explosion class No. 1. ial may generate a dust which can cause and throat.			
SECTIO	N 3: COMPOSITION/INFORMATION ON ING	REDIENTS			
3.1 Substances					
Components	INDEX No. as listed in Annex VI of CLP	Weight % content (or range)			
Urea	Not listed	Not less than 97 % (w/w)			
Note: This substance is treated with condi-	itioning agent (urea-formaldehyde resin).				
	SECTION 4: FIRST-AID MEASURES				
4.1 Description of first aid measures					
General notes:	any personal risk or without suitable training				
Following eye contact:	Irrigate thoroughly with water for at least 10	minutes. Obtain medical attention.			
Following skin contact:	Wash the affected parts with water and soa	-			
Following ingestion:	drink. If victim feels unwell seek medical att				
Following inhalation:	•	very is not rapid or complete seek medical attention.			
Self-protection for the first aider:	None				
4.2 Most important symptoms and effe	cts, both acute and delayed				
Potential acute health effects					
Eye contact:	may cause irritation of the eyes.	e statutory or recommended exposure limits			
Inhalation:	Exposure to airborne concentrations above statutory or recommended exposure limits may cause irritation of the nose, throat and lungs. Exposure to decomposition products may cause a health hazard. Serious effects may be delayed following exposure.				
Skin contact:	No known significant effects or critical hazards.				
Ingestion:	No known significant effects or critical haza	rds.			
Over-exposure signs/symptoms					
Eye contact:	Adverse symptoms may include the following	ng: irritation, redness.			
Inhalation:	Adverse symptoms may include the following	ng: respiratory tract irritation, coughing.			
Skin contact:	No specific data. The substance can be abs	sorbed through skin.			
Ingestion:	No specific data. Nausea, vomiting, diarrhe	a			
4.3 Indication of any immediate medica	al attention and special treatment needed				
Notes to physician:	The exposed person may need to be kept u	oducts in a fire, symptoms may be delayed. Inder medical surveillance for 48 hours.			
Specific treatments:	No specific treatment				
	SECTION 5: FIRE-FIGHTING MEASURES				
5.1 Extinguishing media					
Suitable extinguishing media::	Water and extinguishers suitable to put out	the cause of fire			
Not suitable extinguishing media::	None				
5.2 Special hazards arising from the su	bstance or mixture				
Hazards from the substance or mixture:	Fine dust clouds may form explosive mixtur				
Hazardous combustion products:	Decomposition products may include the fol carbon dioxide carbon monoxide nitrogen oxides ammonia, amines	lowing materials:			

#### Page 3 of 8



### SAFETY DATA SHEET

(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

## **UREA**

Revision date: 01.12.2016 Version 4.0



5.3 Advice for firefighters	
Special precautions for fire-fighters:	No special measures required
Special protective equipment for fire-fighters:	Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for firefighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.

Remarks: References: SECTION 9: Physical and chemical properties.

#### **SECTION 6: ACCIDENTAL RELEASE MEASURES**

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

#### 6.1.1 For non-emergency personnel

Protective equipment: Put on appropriate personal protective equipment.

<u>Emergency procedures</u>: No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilt material. No flares, smoking or flames in hazard area. Avoid breathing dust.

6.1.2 For emergency responders:

If specialized clothing is required to deal with the spillage, take note of any information in Section 8. See also the information in "For non-emergency personnel".

#### 6.2 Environmental precautions:

Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers.

Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

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

#### 6.3.1 For containment:

Avoid creating dusty conditions and prevent wind dispersal. Isolate and stop discharge. Take immediate steps to contain the spillage.

6.3.2 For cleaning up:

Vacuum or sweep up and place into approved containers for later disposal.

6.3.3 Other information

Dispose of via a licensed waste disposal contractor.

### 6.4 Reference to other sections

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

Remarks: Warning!: Dust explosion class 1

#### **SECTION 7: HANDLING AND STORAGE**

# 7.1 Precautions for safe handling

<u>Protective measures:</u> Put on appropriate personal protective equipment (see Section 8). Avoid breathing dust. Wear appropriate respirator when ventilation is inadequate.

<u>Measures to prevent fire:</u> Take precautionary measures against electrostatic discharges. To avoid fire or explosion, dissipate static electricity during transfer by earthing and bonding containers and equipment before transferring material.

Measures to prevent aerosol and dust generation: Prevent dust accumulation. Use only with adequate ventilation.

Measures to protect the environment: Prevent from sewage or ground/surface water.

Advice on general occupational hygiene: Do not eat, drink or smoke in work areas. Remove contaminated clothing and protective equipment before entering eating areas. Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing.

### 7.2 Conditions for safe storage, including any incompatibilities

<b>3</b> ,	• , ,
Technical measures/Storage conditions:	Store under dry conditions. Store in accordance with local regulations. Store in a segregated and approved area, away from incompatible materials (see section 10) and food and drink. Separate from oxidizing materials. The substance is hygroscopic.
Packing materials:	Polypropylene
Requirements for storage rooms and vessels:	13
Storage class:	13
Further information on storage conditions:	None
Incompatible products:	Strong oxidizing agents (hypochlorites, nitric acid, sodium nitrite, etc.)
7.3 Specific end use(s):	None

# Page 4 of 8



SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# UREA

Revision date: 01.12.2016 Version 4.0



SECTION	8: EXPOSURE CONTROLS / F	PERSONAL PROTECTIO	)N	
8.1 Control parameters	10. EXPOSURE CONTROLS / P	LKSONAL FROTECTIC	/N	
-	t values. Net available			
8.1.1 National occupational exposure limit				
8.1.2 National biological limit values: Not a				
8.1.3 PNEC (Predicted No Effect Concent	<del>,</del>			
Environmental protection target	PNEC			
Aqua – freshwater	0.047 mg/L			
Aqua - salt water	0.047 mg/L			
Aqua – intermittent releases	No exposure expected			
Sediment	No exposure expected			
Soil	No exposure expected			
Sewage treatment plant	No exposure expected			
Food chain: oral (secondary poisoning)	No exposure expected			
Air:	No exposure expected			
		ACUTE		
	Route		ect Level (DNEL)	
	Oral	Workers Not applicable	General population 42 mg/kg bw/day	
	Dermal	580 mg/kg bw/day	580 mg/kg bw/day	
	Inhalation	292 mg/m <sup>3</sup>	125 mg/m <sup>3</sup>	
		LONG TERM		
			ect Level (DNEL)	
8.1.4 DNEL:	Route	Workers	General population	
	Oral	Not applicable	42 mg/kg bw/day	
	Dermal Inhalation	580 mg/kg bw/day 292 mg/m <sup>3</sup>	580 mg/kg bw/day 125 mg/m <sup>3</sup>	
	No evidence of local effects in there is no evidence of local exposure. Respiratory irritation relevant and are not calculate	effects from human stud n is not predicted. DNEL	lies or from experience of	human
8.1.5 Monitoring procedures: Not available	е			
8.2 Exposure controls				
8.2.1 Appropriate engineering controls:				
Substance/mixture related measures to pr	revent exposure during identified	uses: None required.		
Technical measures to prevent exposure:	Use of adequate ventilation is g	ood industrial practice. In	n addition, an eyewash fac	ility and
a safety shower for facilities storing or utili	izing this material is good industr			
	izing tine material le geed madet	ial practice.		
8.2.2 Personal protection equipment:				
8.2.2 Personal protection equipment: 8.2.2.1 Respiratory protection:	Wear dust protection mask, si		ent.	
8.2.2 Personal protection equipment:		uitable protective equipm	a), butyl rubber (0.5 mm),	natural
8.2.2 Personal protection equipment: 8.2.2.1 Respiratory protection: 8.2.2.2 Skin protection:	Wear dust protection mask, so >8 hours (breakthrough time	uitable protective equipm	a), butyl rubber (0.5 mm),	natural
8.2.2 Personal protection equipment: 8.2.2.1 Respiratory protection: 8.2.2.2 Skin protection: Hand protection:	Wear dust protection mask, so >8 hours (breakthrough time rubber (latex) (0.5 mm), neopo	uitable protective equipm ): Nitril rubber (0.35 mm rene (0.5 mm), Viton (0.4	n), butyl rubber (0.5 mm), mm). Replace damaged g	natural
8.2.2 Personal protection equipment: 8.2.2.1 Respiratory protection: 8.2.2.2 Skin protection: Hand protection: Other skin protection:	>8 hours (breakthrough time rubber (latex) (0.5 mm), neopi	uitable protective equipm ): Nitril rubber (0.35 mm rene (0.5 mm), Viton (0.4	n), butyl rubber (0.5 mm), mm). Replace damaged g	natural
8.2.2 Personal protection equipment: 8.2.2.1 Respiratory protection: 8.2.2.2 Skin protection: Hand protection: Other skin protection: 8.2.2.3 Eye and face protection: 8.2.2.4 Thermal hazards: Advice on protection and the p	Wear dust protection mask, so >8 hours (breakthrough time rubber (latex) (0.5 mm), neopt Working clothes.  Safety glasses with side shield None personal protection is applicable.	uitable protective equipm  1: Nitril rubber (0.35 mm rene (0.5 mm), Viton (0.4  ds, suitable protective equipm	u), butyl rubber (0.5 mm), mm). Replace damaged g uipment.	natural
8.2.2 Personal protection equipment: 8.2.2.1 Respiratory protection: 8.2.2.2 Skin protection: Hand protection: Other skin protection: 8.2.2.3 Eye and face protection: 8.2.2.4 Thermal hazards:  Advice on page 1.2.2.4 Select proper personal page 2.2.3 Eye and page 2.2.4 Thermal hazards:	Wear dust protection mask, so >8 hours (breakthrough time rubber (latex) (0.5 mm), neopole Working clothes.  Safety glasses with side shield None personal protection is applicable protection based on a risk asset in the protection based on a risk asset in the protection with the protection based on a risk asset in the protec	uitable protective equipm  1: Nitril rubber (0.35 mm  rene (0.5 mm), Viton (0.4  ds, suitable protective equipm  alle for high exposure lessment of the actual exposure lessment exposure exposure lessment exposure ex	u), butyl rubber (0.5 mm), mm). Replace damaged g uipment. vels. kposure situation	natural
8.2.2 Personal protection equipment: 8.2.2.1 Respiratory protection: 8.2.2.2 Skin protection: Hand protection: Other skin protection: 8.2.2.3 Eye and face protection: 8.2.2.4 Thermal hazards:  Advice on page 18.2.3 Environmental exposure controls:	Wear dust protection mask, so >8 hours (breakthrough time rubber (latex) (0.5 mm), neoption working clothes.  Safety glasses with side shield None  Dersonal protection is applicable protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in according to the second protection based on a risk asserbispose of rinse water in ac	uitable protective equipm  1: Nitril rubber (0.35 mm)  1: rene (0.5 mm), Viton (0.4  1: rene (0.5 mm)  2: rene (0.5 mm)  3: rene (0.35 mm)  4: rene (0.4 mm)  5: rene (0.4 mm)  6: rene (0.4 mm)  6: rene (0.5 mm)  6: rene (0.4 mm)  7: rene (0.4 mm)  7: rene (0.4 mm)  8: rene (0.4 mm)  9: rene (0.4 mm)	u), butyl rubber (0.5 mm), mm). Replace damaged g uipment. vels. kposure situation	natural
8.2.2 Personal protection equipment: 8.2.2.1 Respiratory protection: 8.2.2.2 Skin protection: Hand protection: Other skin protection: 8.2.2.3 Eye and face protection: 8.2.2.4 Thermal hazards: Advice on page 1.2.3 Environmental exposure controls: SEC	Wear dust protection mask, so >8 hours (breakthrough time rubber (latex) (0.5 mm), neopole Working clothes.  Safety glasses with side shield None personal protection is applicable protection based on a risk asserbitor of the personal protection based on a risk ass	uitable protective equipm  1: Nitril rubber (0.35 mm)  1: rene (0.5 mm), Viton (0.4  1: rene (0.5 mm)  2: rene (0.5 mm)  3: rene (0.35 mm)  4: rene (0.4 mm)  5: rene (0.4 mm)  6: rene (0.4 mm)  6: rene (0.5 mm)  6: rene (0.4 mm)  7: rene (0.4 mm)  7: rene (0.4 mm)  8: rene (0.4 mm)  9: rene (0.4 mm)	u), butyl rubber (0.5 mm), mm). Replace damaged g uipment. vels. kposure situation	natural
8.2.2 Personal protection equipment: 8.2.2.1 Respiratory protection: 8.2.2.2 Skin protection: Hand protection: Other skin protection: 8.2.2.3 Eye and face protection: 8.2.2.4 Thermal hazards:  Advice on page 1.2.3 Environmental exposure controls:  9.1 Information on basic physical and of	Wear dust protection mask, so >8 hours (breakthrough time rubber (latex) (0.5 mm), neopt Working clothes.  Safety glasses with side shield None Dersonal protection is applicable protection based on a risk asserbispose of rinse water in accompany of the properties.	uitable protective equipm  1: Nitril rubber (0.35 mm)  1: rene (0.5 mm), Viton (0.4  1: rene (0.5 mm)  2: rene (0.5 mm)  3: rene (0.35 mm)  4: rene (0.4 mm)  5: rene (0.4 mm)  6: rene (0.4 mm)  6: rene (0.5 mm)  6: rene (0.4 mm)  7: rene (0.4 mm)  7: rene (0.4 mm)  8: rene (0.4 mm)  9: rene (0.4 mm)	u), butyl rubber (0.5 mm), mm). Replace damaged g uipment. vels. kposure situation	natural
8.2.2 Personal protection equipment: 8.2.2.1 Respiratory protection: 8.2.2.2 Skin protection: Hand protection: Other skin protection: 8.2.2.3 Eye and face protection: 8.2.2.4 Thermal hazards: Advice on page 1.2.3 Environmental exposure controls: SEC	Wear dust protection mask, so >8 hours (breakthrough time rubber (latex) (0.5 mm), neopole Working clothes.  Safety glasses with side shield None personal protection is applicable protection based on a risk asserbitor of the personal protection based on a risk ass	uitable protective equipm  1: Nitril rubber (0.35 mm)  1: rene (0.5 mm), Viton (0.4  1: rene (0.5 mm)  2: rene (0.5 mm)  3: rene (0.35 mm)  4: rene (0.4 mm)  5: rene (0.4 mm)  6: rene (0.4 mm)  6: rene (0.5 mm)  6: rene (0.4 mm)  7: rene (0.4 mm)  7: rene (0.4 mm)  8: rene (0.4 mm)  9: rene (0.4 mm)	u), butyl rubber (0.5 mm), mm). Replace damaged g uipment. vels. kposure situation	natural





### **SAFETY DATA SHEET**

(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

## UREA

Revision date: 01.12.2016 Version 4.0



Odour threshold:	Not available
pH:	7,2-9,0 (10% sol)
Melting/Freezing point:	133,3 – 134°C
Initial boiling point and boiling range:	No boiling point, decomposes before the boiling point is reached
Flash-point:	Study technically not feasible
Evaporation rate:	Not available
Flammability (solid, gas):	Non-flammable
Auto-ignition temperature	No evidence of autoflammability
Upper/lower flammability or explosive limits	Not applicable
Oxidising properties	None
Vapour pressure:	0,002 Pa at 25°C
Vapour density:	Not available
Relative density:	1,330 g/cm <sup>3</sup> at 20°C
Solubility in water:	624 g/l at 20°C
Partition coefficient n-octanol/water:	-1,73 at 20°C
Decomposition temperature:	Above 220°C
Viscosity:	Study technically not feasible
Explosive properties:	Not available
0.2 Other information	•

#### 9.2 Other information

Molecular weight: 60.06 g/mole

### **SECTION 10: STABILITY AND REACTIVITY**

## 10.1 Reactivity

No specific test data related to reactivity available for this product or its ingredients.

### 10.2 Chemical stability

The product is stable. The substance is hygroscopic.

#### 10.3 Possibility of hazardous reactions

No hazardous reaction when handled and stored according to these provisions (see section 7, handling and storage).

## 10.4 Conditions to avoid

Take precautionary measures against electrostatic discharges. To avoid fire or explosion, dissipate static electricity during transfer by earthing and bonding containers and equipment before transferring material. Prevent dust accumulation. Exposure to sources of heat. Exposure to moisture.

#### 10.5 Incompatible materials

Strong oxidizing agents (hypochlorites, nitric acid, sodium nitrite, etc.) Risk of explosion with: oxidizing substances, chromyl chloride, perchlorates, chlorine, nitrites, nitrosyl compounds, acids, nitrates. Reacts with: alkalis, calcium and sodium hypochlorite.

# 10.6 Hazardous decomposition products

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

In case of fire: ammonia, carbon oxides, nitrous oxides.

### **SECTION 11: TOXICOLOGICAL INFORMATION**

# 11.1 Information on toxicological effects

#### 11.1.1 Acute toxicity

Route of exposure	Species	Method	Effective dose	Exposure time	Results	
inhalation	Not applicable	Not applicable	Not applicable	Not applicabl e	Not applicable	
oral	rat (Wistar) male/female	oral: gavage equivalent or similar to OECD Guideline 401 (Acute Oral Toxicity)  Oral: gavage  LD <sub>50</sub>		LD <sub>50</sub> : 14300 mg/kg bw		
dermal	Not applicable	Not applicable	Not applicable	Not applicabl e	Not applicable	
11.1.2 Skin corrosio	n/irritation:	Not irritating				
11.1.3 Serious eye	damage/irritation:	Not irritating				
11.1.4 Respiratory of	or skin sensitization:	Not sensitizing				
11.1.5 Germ cell mu	tagenicity:	Negative				
11.1.6 Reproductive	toxicity:	Not available				





SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# UREA

Revision date: 01.12.2016 Version 4.0

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11.1.7 Carcinogenicity:	Not carcinogenic
11.1.8 STOT-single exposure:	Not available
11.1.9 STOT-repeated exposure:	Not available
11.1.10 Aspiration hazard:	Not available
	SECTION 12: ECOLOGICAL INFORMATION
12.1 Toxicity	
Fish (freshwater, short-term):	LC50 values range from >6810 to 28000 mg/l
Fish (long-term):	Not applicable, urea is of inherently low toxicity
Freshwater invertebrates (short-term):	EC50/LC50 - 10000 mg/l
Freshwater invertebrates (long-term):	Not applicable, urea is of inherently low toxicity
Freshwater algae:	EC10/LC10 or NOEC - 47 mg/l
Terrestrial plants:	The substance is widely used as a plant nutrient (N-source) in fertilizer, hence toxicity is unlikely
Soil macro-organisms:	Urea is of low toxicity and rapidly assimilated into the nitrogen cycle by soil microorganisms
Birds:	The limited data available indicate that urea is of low toxicity to birds
Mammals:	Low toxicity is predicted base on the physiological production of urea by mammalian species
12.2 Persistence and degradability	
Abiotic degradation:	
Hydrolysis:	Not predicted based on a theoretical assessment of the structure of the molecule.
Phototransformation/photolysis:	No data are available: not required.
Biodegradation:	Urea is considered to be readily biodegradable.
12.3 Bioaccumulative potential	
Partition coefficient n-octanol /water (log Kow)	-1.73 at 20 °C
Bioconcentration factor (BCF)	Not available
Due to the low log Kow value urea is not like	kely to undergo bioaccumulation
12.4 Mobility in soil	
Adsorption coefficient:	from 0,037 to 0,064
12.5 Results of PBT and vPvB assessme	ent
Urea is neither a PBT nor a vPvB substance	De Company of the Com
12.6 Other adverse effects:  No known significant effects or critical haza Remarks: No ecological problems are to b	ards be expected when the product is handled and used with due care and attention.
12.7 Additional information: None	
	SECTION 13: DISPOSAL CONSIDERATIONS
13.1 Waste treatment methods	
13.1.1 Product / Packaging disposal:	Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe way. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements.
Waste codes/ waste designations according to LoW (Commission Decision	06 10 99 Wastes not otherwise specified

13.1 Waste treatment methods	
13.1.1 Product / Packaging disposal:	Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe way. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements.
Waste codes/ waste designations according to LoW (Commission Decision 2001/118/EC):	06 10 99 Wastes not otherwise specified
13.1.2 Waste treatment-relevant information:	Dispose of surplus and non-recyclable products via a licensed waste disposal contractor.
13.1.3 Sewage disposal-relevant information:	Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers.
13.1.4 Other disposal recommendations:	The generation of waste should be avoided or minimized wherever possible.
	SECTION 14: TRANSPORT INFORMATION

Urea is not classified as a dangerous substance when carried by road (ADR), train (RID) or maritime (IMDG)

	ADR/RID	ADN/ADNR	IMDG	IATA
14.1 UN number	Not regulated	Not regulated	Not regulated	Not regulated
14.2 UN proper shipping name	_	-	ı	-
14.3 Transport hazard class(es)	_	-	ı	-
14.4 Packing group	_	_	-	_

#### Page 7 of 8



#### SAFETY DATA SHEET

(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **UREA**

Revision date: 01.12.2016 Version 4.0

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14.5 Environmental hazards	No	No	No	No
14.6 Special precautions for user	Not available	Not available	Not available	Not available
Additional information	_	_	_	-

14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code Not available

#### **SECTION 15: REGULATORY INFORMATION**

#### 15.1 Safety, health and environmental regulation/legislation specific for the substance or mixture

#### **EU Regulations**

Authorisations and/or restrictions on use: Authorisation: EU Regulation (EC) No. 1907/2006 (REACH); Annex XIV - List of substances subject to authorisation Substances of very high concern

None of the components are listed

**Restrictions** on use: Annex XVII - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles

Not applicable

National regulations (country): Not available

#### 15.2 Chemical safety assessment:

In accordance with REACH Article 14, the Chemical Safety Assessment has been carried out for this substance.

#### **SECTION 16: OTHER INFORMATION**

The information provided in this safety data sheet is correct to the best of our knowledge, information, and belief at the date of its publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any proceed, unless specified in the text.

16.1 Indication of changes:

v. 3.0: Changes were made to comply with the Guidance on the compilation of safety

data sheets (version 1.1)

v. 3.1: Changes were made to comply with Article 61 (CLP)

v. 4.0: Change of contact details

v. 3.0: Page header; 1.1; 1.3; 1.4; 3.1; 4.1; 6.1; 6.3; 7.1; 7.2; 8.1; 8.2; 9.1; 11.1; 12.2; 12.3; 12.7; 13.1; 15.1

v. 3.1: Page header; 2.1; 16.2

v. 4.0: Page header; 1.3

#### 16.2 Abbreviations and acronyms:

- ADN European Agreement concerning the International Carriage of Dangerous Goods on Inland Waterway
- ADNR ADN Rhine
- ADR Agreement on Dangerous Goods by Road
- CAS Chemical Abstracts Service
- CLP Classification, Labelling and Packaging of chemicals
- EC European Commission
- EC50 half maximal effective concentration
- EINECS European Inventory of Existing Commercial Chemical Substances
- IATA International Air Transport Association
- IBC Code International Code for the Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk
- IMDG International Maritime Dangerous Goods
- IUPAC International Union of Pure and Applied Chemistry
- LC50 Lethal Concentration
- LD50 Lethal Dose
- LoW List of Wastes
- MARPOL International Convention for the Prevention of Pollution From Ships
- NOAEL No observable adverse effect level
- NOEC No Observed Effect Concentration
- OECD Organization for Economic Co-operation and Development
- PBT Persistent, bioaccumulative, toxic chemical
- PJSC Public Joint-Stock Company
- REACH Registration, Evaluation, Authorisation and Restriction of Chemicals
- RID International Rule for Transport of Dangerous Substances by Railway
- STOT Specific Target Organ Toxicity
- UN United Nations
- vPvB very persistent, very bioaccumulative

#### 16.3 Key literature references and sources for data: CSR (Chemical Safety Report), Guidance on safe use etc.

16.4 Training advice:	In accordance with the local regulations



# Page 8 of 8

SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# UREA

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16.5 Further information:	None