According to Commission Regulation (EU) No. 453/2010 Annex I



## **TULPE RAPID SW**

The date of compilation:	2010-09-10
Revision:	2012-10-19
Version No.	4

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

Product identifier Tulpe Rapid SW

Relevant identified uses of the substance or Cleaning/ ma

mixture

Cleaning/ maintenance detergent for professional use - MWW detergent for use in soft and medium hardness water.

Supplier/ Manufacturer UAB "BS Chemical", Baltijos pr. 123-9, LT-93224 Klaipeda,

Lithuania, tel./fax.: +370 46 366279, www.bs-chemical.com

E-mail address for a person responsible for the

safety data sheet

dovile@bs-chemical.lt

Emergency telephone number 112 (in Member State of EU).

Estonia: 16662, calling from abroad (+372) 626 93 90. Hours of operation are during weekdays from Monday 9AM to Saturday

9AM (closed on Sunday and on national holidays).

Latvia: +371 67042473. Service is available 24 hours.

Lithuania: +370 5 236 20 52; +370 687 53378.

Norway: 22 59 13 00.

Poland: +48 58 349 28 31, +48 12 646 87 06, +48 61 848 10

11, +48 22 619 66 54 ext. 1240.

# 2. HAZARDS IDENTIFICATION

Classification of the substance/ mixture according to Signal word: Dangerous

Hazard class: Skin corrosion, subcategory 1A; Acute toxicity, category 4;

Carcinogenicity, Category 2.

Regulation (EU) No 1272/ 2008 [CLP/ GHS]

Hazard statements:

H302 Harmful if swallowed.

H314 Causes severe skin burns and eye damage.

H351 Suspected of causing cancer.

Precautionary statements:

P260 Do not breathe dust/fume/gas/mist/vapours/spray.

P280 Wear protective gloves / protective clothing /use eye (face) protection.

P301 + P330 + P331 IF SWALLOWED: Rinse mouth. Do not induce vomiting.

P303 + P361 + P353 IF ON SKIN (or hair): Take off / remove all contaminated clothing. Rinse skin with water / jet.

P363 Wash contaminated clothing before reuse.

P305 + P351 + P338+P310 IF IN EYES: Rinse cautiously several minutes with water. Remove contact lenses, if they present and it is easy to do. Continue washing eyes. Immediately call POISON CENTER and the doctor.



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Classification of

the substance/ mixture according to

Risk phrases:

R22 Harmful if swallowed.

R35 Causes severe burns.

**Directive No** R40 Limited evidence of a carcinogenic effect. 67/548/EEB



C Corrosive

Safety phrases:

S23 Do not breathe gas/fumes/vapour/spray.

S26 After contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28 After contact with skin, wash immediately with plenty of water.

S36/37/39 Wear suitable protective clothing, gloves, use eye (face) protection.

S45 During an accident or if you feel unwell, immediately seek medical advice (if possible show this label).

# 3. COMPOSITION/INFORMATION ON INGREDIENTS

Description of substance/ mixture

Mixture of substances listed below with no hazardous additions.

## Hazardous components:

	No.	CAS No.	EC No.	Index No.	Mass fraction, %	Name	Classification according to Regulation (EU) No 1272/ 2008 [CLP/ GHS]
	1.	1310-	215-	011-002-	15 - 30	sodium hydroxide; caustic soda	Skin. Corr. 1A; H314
		73-2	185-3	00-6			
Ī	2.	5064-	225-	607-620-	≤ 15	trisodium nitrilotriacetate	Carc. 2; Acute Tox. 4;
		31-3	768-6	00-6			Eye Irrit. 2; H302, H319, H351

No.	CAS No.	EC No.	Index No.	Mass fraction, %	Name	Classification according to Directive No 67/548/EEB
1.	1310-	215-	011-002-	15 - 30	sodium hydroxide; caustic soda	C; R35
	73-2	185-3	00-6			
2.	5064-	225-	607-620-	< 15	trisodium nitrilotriacetate	Xn, Xi; R22-36-40
	31-3	768-6	00-6			

Note: explanations of hazard symbols, risk phrases and other signs are listed in Sections 2 and 16.

Components according to EU Detergents Regulation No. 551/2009:		
NTA (nitrilotriacetic acid) and salts thereof	< 15	

## 4. FIRST AID MEASURES

Description of the first aid measures

In all cases if the damage to health occurred, seek immediate medical attention. If a person is unconscious do not give any water/ do not put anything into the mouth. In If substance/mixture poisoning case was discovered immediately contact the nearest Poisons control and information centre.

After inhalation

If inhalation of chlorine gas has occurred, immediately stop the contact - take out a suffering person to the fresh air, provide a

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peace. If respiratory impairment has occurred seek medical advice. If a person lost consciousness, lay him down steadily on a side and carry to the medical institution.

After skin contact

Immediately remove all contaminated clothing, at least 10-15 minutes wash with plenty of water. If skin gets burned by substance/ mixture, not to use a soap. If symptoms of damage develop, seek medical advice.

After eye contact

Rinse opened eye as soon as possible, at least 10 - 15 minutes wash eyes with running water lifting and lowering eyelids. Remove contact lenses, if present and easy to do. Seek immediate medical attention.

After swallowing

Do not induce vomiting, do not give an active carbon. If a person is conscious, remove substance residues from mouth, rinse it with water, drink plenty of water and seek immediate medical attention.

# 5. FIREFIGHTING MEASURES

Extinguishing media Firefighting equipment must be selected assessing the properties of around burning materials.

Special hazards arising from the substance/mixture

It is necessary to know the properties of other chemicals or mixtures used or stored together.

Advice for firefighters

During the fire, wear respiratory protective equipment and chemical resistant/ protective clothing. Personal protective equipment must be chosen assessing the properties of burning around materials.

# 6. ACCIDENTAL RELEASE MEASURES

Personal precautions Sufficient ventilation / respiratory protection/ contact with skin,

eyes prevention. `

Environmental precautions Do not pour spilled material to the local drains, surface water, or

nature environment.

Methods (material) for containment and cleaning

up

Absorb with liquid-binding material (sand, diatomite). Residues neutralize and rinse with water. It is prohibited to discard the material in the trash basket or to pour back into the original container. Dispose gathered material according to the

instructions.

Reference to other sections View sections 8 and 13.

## 7. HANDLING AND STORAGE

Precautions for safe handling

Store in a tightly closed original container, in a dry ventilated area. Do not damage packaging. Do not store together with acids, ammonium salts, strong oxidizing agents, light metals. Keep container tightly closed in the temperature not lower than 0°C

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and not more than +35°C and away from heat sources.

Conditions for safe storage

For the professional use only. Use only in a well ventilated area, where exhaust ventilation is equipped strictly in accordance with the instructions. Use common rules/instructions when working with chemicals. Do not mix with other chemicals. During the process do not eat, drink or smoke. Do not allow concentration of vapors in the air to exceed allowable threshold. Use appropriate personal protective equipment as indicated in Section 8.

## 8. EXPOSURE CONTROLS/ PERSONAL PROTECTION

Control parameters according to HN 23:2007 in Lithuania:

Name	CAS Nr.	Allowable concentration
sodium hydroxide; caustic soda	1310-73-2	NRD 2 mg/m <sup>3</sup> U

Notes: NRD, TLV – not to be exceeded limit value, U – acute effects.

Appropriate engineering controls General, local exhaust ventilation. Avoid the spills, and any

contact with this mixture, see Section 7.

Personal protective equipment:

General protective and hygienic measures Keep away from foodstuffs, beverages and feed. Immediately

remove all soiled and contaminated clothing. Wash hands before breaks and at the end of the work. Avoid contact with eyes and

skin.

Hand and skin protection Protective gloves. The material of the gloves should be resistant

to the substance/ mixture, alkalis. Penetration time of the material check out with manufacturer. Protective clothing, foot boots.

Eye protection Wear safety glasses, face covering shields.

Respiratory protection In the case of insufficient ventilation, or in an emergency – the

protection against aerosols must be used half masks with filtering against harmful liquid aerosols and valve filtering half masks

against gases and particles.

Environmental impact control See sections 6 and 12.

# 9. PHYSICAL AND CHEMICAL PROPERTIES

Form Liquid

Color Clear, yellowish

Odor Specific

pH, 1 %, 20-25°C > 12

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The relative density,  $g/cm^3$ ,  $20^{\circ}C$  1,24 – 1,28

Chemical stability Used according to specifications, under normal conditions -

stable.

ammonium salts. Contact with water or moisture can release heat.

Reacts with some metals (tin, zinc, aluminum, brass).

Hazardous decomposition products Reaction products depend on the substances/mixtures involved in

the chemical reactions.

## 11. TOXICOLOGICAL INFORMATION

Toxicological effects On the basis of chemical information, it can be said that the

mixture is characterized by toxicity, category 4, when swallowed

by test animals (rats).

Primary irritant effect Skin: burns of various degrees. It is possible impact of a secret

period. The damage depends on the exposure time and

concentration of the solution.

Eyes: pain, tearing, vision changes, can cause irreversible damage

to the eyes.

Inhalation: Inhalation of aerosols can cause shortness of breath,

chest pain, difficulty breathing, weakness, headache.

Ingestion: the mouth, esophagus, stomach pain, difficulty in swallowing sialorrhea, ulceration of the mouth, digestive tract

irritation.

Additional toxicological information:

## 12. ECOLOGICAL INFORMATION

Toxicity On the basis of chemical information, it can be said that the

toxicity of the mixture to natural environment (fish) does not

exceed the lowest toxicity value.

Persistence and degradability Splits in water, dissociates.

Bioaccumulative potential Not determined/ no data.

Mobility in soil Soluble in water, spread out. Before being released into waste

water or sewage system must be diluted with water or

neutralized.

Other adverse effects Threat to aquatic and soil organisms can be caused by changes in

local environment's pH.

# 13. DISPOSAL CONSIDERATIONS

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Disposal of product Waste must be managed according to the Waste Management

Act. Do not dispose in the trash, local and storm sewage system, surface water or environment. Codes of waste: 07 06; 20; 20 01

15\*; 20 01 29\*; 20 01 30.

Disposal of packaging Packaging waste must be handled according to Packaging and

Packaging Waste Management Act. The product must be diluted with water or neutralized before released into sewage system.

Washed and dried packaging can be reused.

## 14. TRANSPORT INFORMATION

Transport classification Land transport ADR / RID (international/internal transportation).

UN number 1824

Name and description MIXTURE OF SODIUM HYDROXIDE, SOLUTION

Class 8 corrosive substances

Cassification group C5

Packing group II

Labels 8

Hazard identification number 80

Special precautions for user Do not damage packaging.

## 15. REGULATORY INFORMATION

Information on legal regulations related to the substance / mixture:

- 1. Commission Regulation (EC) No. 286/2011; 1272/2008; 1907/2006.
- 2. Commission Regulation (EC) No. 551/2009.
- 3. HN 23:2007 "Occupational exposure limit values. Measuring the Impact Assessment and General Requirements".
- 4. European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR).

## 16. OTHER INFORMATION

Explanations of Hazard symbols and numeric characters (described in Section 3):

Carc.2 Carcinogenicity, Category 2.

Eye Irrit. 2 Eye irritation, category 2.

H319 Causes severe eye irritation.

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Xn Harmful.Xi Irritant.R36 Irritating to eyes.

This safety data sheet must be available to anyone who works with this type of chemical product. Data is in line with our current knowledge and it describes a chemical product, offers safety, occupational health, and environmental recommendations. This information will be added if new data about this chemical product will be ready. Material Safety Data Sheet does not disclose any specific chemical characteristics of the product.

This safety data sheet was reviewed assessing the requirements of REACH and GHS regulations. On December the 1, 2015 DSD mixture classification, labeling and packaging requirements will be replaced by CLP rule requirements. UAB "BS Chemical" refers to the CLP / GHS Regulations, and always keeps up to date Material Safety Data Sheets according to the chemical suppliers' Material Safety Data Sheets.