



## SAFETY DATA SHEET

Prepared according to Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) with later changes

Date of preparation: 1.12.2010  
Version No 3

Update date: 30.10.2017

### SECTION 1.

#### Identification of the substance/mixture and of the company/undertaking

##### 1.1. Product identifier

#### **LIQUID SULFUR**

Product obtained by Claus method during coke oven gas desulphurization.

**EC Number:** 231-722-6

**CAS Number:** 7704-34-9

**Index Number:** 016-094-00-1

**Registration number:** 01-2119487295-27-0167

##### 1.2. Relevant identified uses of the substance or mixture and uses advised against

Liquid sulfur is used as raw material to chemical and rubber industries.

##### 1.3. **Manufacturer/Supplier:**

Koksownia Częstochowa Nowa Sp. z o.o.

ul. Chłodna 51

00-867 Warszawa

##### **Installation address and correspondence:**

Koksownia Częstochowa Nowa Sp. z o.o.

ul. Odlewników 20

42-200 Częstochowa

tel. 0048 34 / 389-07-01

fax. 0048 34 / 389-07-99

REGON 141056327

e-mail: [koksownia@koksownianowa.pl](mailto:koksownia@koksownianowa.pl)

[www.koksownianowa.pl](http://www.koksownianowa.pl)

[www.rkpk.pl](http://www.rkpk.pl)

##### 1.4. **Emergency telephone**

##### **Information service:**

**Emergency office:** 07:00 do 15:00 tel.: +48 34 389-07-61

[piotr.bargiel@koksownianowa.pl](mailto:piotr.bargiel@koksownianowa.pl)

### SECTION 2.

#### Hazards identification

##### **Information about particular health hazard and environmental harmfulness.**

Sulfur in liquid state, above melting temperature 119°C, creates hazards of burn and emission of fumes containing sulfur dioxide.

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### 2.1. Classification of the substance or mixture

CLASSIFICATION ACCORDING TO REGULATION (EC) NO 1272/2008

Skin. Irrit. 2

H315

**The Classification is based on the European Registration Dossier**

### 2.2. Label elements

Pictograms defining kinds of danger according to Regulation (EC) No 1272/2008

GHS07



Signal Word: **Warning**

#### **Hazard statement**

H315 Causes skin irritation

#### **Precautionary statements**

##### *Prevention*

P280 Wear protective gloves/protective clothing/eye protection/face protection

##### *Response*

P302+P352 IF ON SKIN: Wash with plenty of soap and water.

P332+P313 If skin irritation occurs: Get medical advice/attention

### 2.3. Other hazards

Molten sulfur creates hazards due to its high temperature (above melting temperature of ca. 120°C). Sulfur fumes and dust may cause irritations of eyes and respiratory system, as well as skin, when under prolonged exposure. Causes burn during contact with skin.

Environmental hazard occurs, when product is subjected to high temperature facilitating its ignition. Sulfur during combustion emits toxic and caustic gases and fumes.

Sulfur dust may form explosive mixtures with air.

Substance does not meet the criteria of PBT and vPvB.

## SECTION 3

### Composition / information on ingredients

#### 3.1. Substances

Sulfur, in form of technical product, contains technological impurities originating from desulphurization process.

Sulfur content: over **99,9 %**

Ash content: below **0,08 %**

## SECTION 4

### First aid measures

#### 4.1. Description of first aid measures

##### 4.1.1. First aid instructions by relevant routes of exposure

Contact with eyes	Rinse eyes immediately with plenty of cool water. In case when small sulfur particles remain in eyes, perform aseptic dressing and provide medical assistance.
Contact with skin	Remove dirty clothing. Rinse body with cool water with soap. Dress scalding, disinfect possible small grazes or cuts. Contact doctor if necessary.
Oral poisoning	Possibility of consumption by mistake is very unlikely. When swallowed in small amounts rinse out mouth with cool water. Do not cause vomiting. Serve 500 cm <sup>3</sup> of milk and water with scrambled raw egg white. Perform gastric lavage with 5% solution of sodium bicarbonate. Contact doctor if necessary.
Inhalation	Provide access to fresh air. In case of discomfort, provide medical aid.

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

No available data

#### 4.3. Indication of any immediate medical attention and special treatment needed

No available data

## SECTION 5

### Fire – fighting measures

#### 5.1. Extinguishing media

##### *Suitable extinguishing media*

In the case of fire use appropriate extinguishing media (agents): foam, powder or spreading stream of water, dry extinguishing media (sand, earth).

##### *Unsuitable extinguishing media*

Avoid using CO<sub>2</sub> (possibility CS<sub>2</sub> formation) and solid stream of water.

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

In case of fire use dispersed water stream, extinguishing foam or other extinguishing media. Avoid CO<sub>2</sub> extinguisher. Protect from penetration of extinguishing water into the ground water.

#### 5.2. Other information

Very dangerous when combusted. Immediately remove people from danger zone, where toxic gases from sulfur combustion are detected. Immediately call specialized units of fire brigade and chemical rescue. In fire area no person allowed, except ones with self-contained breathing apparatus. Main combustion product is very toxic gas – sulfur dioxide.



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Chilled liquid sulfur sublimes forming "flowers of sulfur". Sulfur dust may form explosive mixtures with air.

### 5.3. Advice for firefighters

Use appropriate protective clothing, resistant to high temperatures as well as respiratory equipment. Flames are low, dark blue at night, faintly visible during day. Vapors resublime, sulfur dust may form explosive mixtures with air. Molten sulfur contains small amounts of hydrogen sulfide. Toxic sulfur dioxide is product of sulfur combustion. Avoid penetration into sewage system and ground water. Dispose of fire debris and contaminated extinguishing water in accordance with official regulations.

## SECTION 6

### Accidental release measures

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

##### 6.1.1. For non-emergency personnel

Provide preliminary assistance, if necessary. Help during the evacuation from the contaminated area, if possible. Call the appropriate service to provide first aid. Avoid breathing the vapors, try to stand against the wind if possible.

##### 6.1.2. For emergency responders

Remove all persons from danger zone. Persons without suitable protection are not allowed to the danger zone. Persons providing aid should be equipped with protective clothing, gloves, protective glasses (face protection) and gas filtration masks or breathing apparatus.

#### 6.2. Environmental precautions

Protect sewage system, do not allow the product to reach sewage system or water bodies. In case of the product releasing to environment, suitable services should be informed.

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

##### 6.3.1. Prevention

In areas of potential release to the environment use bunds and/or trenches to prevent spreading of the spill.

##### 6.3.2. Disposal

Allow molten substance to cool down spontaneously. Collect mechanically, clean polluted area. Recycle if possible or collect in container to store in specialized landfill or to utilize according to current regulations.

##### 6.3.3. Unsuitable methods

Never use a strong stream of water for removing (dispersion) of spill.

#### 6.4. Reference to other sections

Dispose of contaminated material as waste according to item 13. See Section 8 for information on personal protection equipment.

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### Handling and storage

#### 7.1. Precautions for safe handling

##### 7.1.1. General recommendations

During production, storage and transportation keep basic safety precautions, do not allow releasing of vapors. Installations should be hermetic with exhaust ventilation in places potential of releasing of vapors. Do not admit to heating above ignition temperature. Do not inhale vapours, protect skin and eyes. Provide for possibility of electricity discharging – ground the installations. During filling the tanks avoid filling in a manner that causes splashing of liquid.

##### 7.1.2. Occupational hygiene

Take precautions during utilization: do not eat, drink, smoke, take drugs, avoid inhalation of fumes and vapors. Wash hands after work and during breaks. Wear protective clothing, shoes, gloves and glasses. Wash contaminated protective clothing separately.

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

Store in appropriate, adapted, marked (labelled) and grounded containers according to fire and environmental protection regulations. Molten sulfur is stored and transported at temperature above 135°C. Do not admit heating above ignition temperature (160°C). Avoid contact with fire sources and uncontrolled temperature increase. Containers' thermal insulation should be non-flammable. Electric installation must be compliant with explosive prevention standards. Protect from elements made of copper, as well as from ammonia, nitric acid, metal dust, chlorates, nitrates, perchlorates, permanganates, anhydrides and oxidants. Container should be 98% full. Liquid sulfur is corrosive for metals.

#### 7.3. Specific end use(s)

See attached the Exposure Scenario

## SECTION 8

### Exposure controls/personal protection

#### 8.1. Control parameters

*Threshold Limit Values (TLV) of particular components emitted from molten sulfur in workplaces*

According to Polish Regulations

Component	TLV-TWA [mg/m <sup>3</sup> ]	TLV-STEL [mg/m <sup>3</sup> ]
Hydrogen sulfide	7	14
Sulfur dioxide	1,3	2,7

#### 8.2. Exposure controls

During contact with product (technological operations, transport) suitable protective measures should be taken for both minimizing the contact and assurance of required safety regulations.



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### OCCUPATIONAL EXPOSURE CONTROLS, INDIVIDUAL PROTECTIVE EQUIPMENT

Respiratory protection	In case of intensified vapor exposure use gas filtration masks or breathing apparatus when needed.
Hands and skin	Use leather protective gloves according to suitable regulations. Gloves should be changed when evidence of wear is apparent. Gloves should be used only on clean hands. Use barrier cream for skin. Use suitable standard working clothing which should be often washed and changed.
Eye and face	Use protective glasses or face protection. Cool water should be available near the work stand.
Occupational hygiene	Do not eat, drink or smoke cigarettes during work to assure good ventilation at closed work stand. Ensure good ventilation in closed workplaces.
Thermal hazard	Temperature of storage and transportation of liquid sulfur is above melting temperature. Therefore, during technological operations protective clothing should be complete – thermal effect is possible.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

### 9.1. Information on basic physical and chemical properties

<b>Appearance</b>	Bright yellow liquid
<b>Odour</b>	Characteristic smell of sulfur
<b>Odour threshold</b>	Not determined (no available data)
<b>pH</b>	Not apply to molten sulfur
<b>Melting point/freezing point</b>	113 – 120°C
<b>Initial boiling point and boiling range</b>	444,6°C
<b>Flash point</b>	Above 160°C
<b>Evaporation rate</b>	Not determined (no available data)
<b>Flammability (solid, gas)</b>	Not applicable for liquid
<b>Upper/lower flammability or explosive limits</b>	Not applicable for liquid
<b>Vapour pressure</b>	0,00014 Pa
<b>Vapour density</b>	Not determined (no available data)
<b>Density in 20°C</b>	1800 – 2060 kg/m <sup>3</sup>
<b>Relative density (water)</b>	ca. 2 (for solid sulfur)
<b>Solubility(ies)</b>	Not soluble in water. Soluble in CS <sub>2</sub> and toluene and ethylene alcohol
<b>Partition coefficient: n-octanol/water</b>	Not determined (inorganic substance)
<b>Auto-ignition temperature</b>	Ca. 232°C



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**Decomposition temperature**

Not determined (no available data)

**Viscosity**

Not determined (no available data)

**Explosive properties**

No explosive properties of sulfur in molten state

**Oxidizing properties**

No oxidizing properties

### 9.3. Other information

None

## SECTION 10

### Stability and reactivity

#### 10.1. Reactivity

Liquid sulfur shows no chemical reactivity posing a threat.

#### 10.2. Chemical stability

Sulfur is chemically stable at room temperature and after melting. At elevated temperature crystallographic changes occur.

#### 10.3. Possibility of hazardous reactions

Combustion of sulfur occurs above the ignition temperature.

#### 10.4. Conditions to avoid

Avoid contact with open flame, ignition sources, sparks, especially at elevated temperature.

#### 10.5. Incompatible materials

Avoid contact with alkaline and alkaline earth metals, oxides of metals and nonmetals, fluorine, oxidants, nitrites, acids, peroxide compounds, hydrides, ethers, carbides.

#### 10.6. Hazardous decomposition products

During combustion, as well as oxidation at temperature above 250°C toxic sulfur dioxide is formed, as well as sulfur trioxide in low quantity.

## SECTION 11

### Toxicological information

Liquid sulfur is non-toxic. Sulfur vapors and dusts may be irritating for eyes and respiratory system and also during prolonged contact with skin. In contact with skin thermal burn is caused.

#### 11.1. Information on toxicological effects

After contact with vapors of sulfur irritation of respiratory system and mucous membranes of eyes occurs as well as fatigue, sleepiness, dizziness and headache.

Data in accordance with registration dossier:

#### *Toxicological data*

Sulfur, dose	Value
LD <sub>50</sub> – oral rat	>2000 mg/kg
LC <sub>50</sub> – inhalation rat	>5,43 mg/L
LD <sub>50</sub> – dermal rat	>2000 mg/kg



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### *Acute toxicity*

Does not show acute toxicity

### *Skin corrosion/irritation*

Irritates skin

### *Serious eye damage/irritation*

Eyes irritation does not occur

### *Respiratory or skin sensitization*

Sensitization of the skin and respiratory tracks does not occur.

### *Germ cell mutagenicity*

Sulfur is not mutagenic substance

### *Carcinogenicity*

Sulfur is not carcinogenic substance

### *Reproductive toxicity*

Sulfur not shows negative influence for reproductiveness.

### *Aspiration hazard*

Swallowing and penetration through respiratory tract is not dangerous.

### ***Health results of chronic exposure***

Chronic exposure to toxic vapors of sulfur can evolve irritation of mucous membranes, headache and dizziness, fatigue, sleepiness and problems with gastrointestinal tract.

Skin	The possibility of burns and irritation, after prolonged exposure red marks and even destruction of the skin.
Eyes	Irritation in the case of contact with vapors and dust, possibility of conjunctival inflammation.
Alimentary tracks	Nauseas and vomiting are possible.
Respiratory tracks	Vapors release from molten sulfur can irritate respiratory system.

## **SECTION 12**

### **Ecological information**

#### **12.1. Toxicity**

Sulfur in natural conditions is not very dangerous to the environment. It is gradually absorbed by ecosystem. As a result of its oxidation (combustion) toxic gas is formed: sulfur dioxide.

#### **12.2. Persistence and degradability**

Not determined (inorganic substance)





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### 12.3. Bioaccumulative potential

Not determined (inorganic substance)

### 12.4. Mobility in soil

Not determined (inorganic substance)

### 12.5. Results of PBT and vPvB assessment

Assessment of PBT and vPvB was not carried out

### 12.6. Other adverse effects

None

## SECTION 13

### Disposal considerations

#### 13.1. Waste treatment methods

##### *Proceeding with waste*

Avoid releasing to environment according to chemical products processing standards. Act on legal regulations relating to protection of waters and soil against pollution. Method of disposal should be coordinated with Department of Environmental Protection of Provincial Office. Polluted wastes, if possible, should be transferred to recycling. Waste should be stored in specialized landfill or incinerated in incineration plants.

##### *Method of used packaging removal*

If possible use repeatedly or store in specialized landfill. Avoid fire. Incinerate in incineration plants.

## SECTION 14

### Transport information

Product is a harmful substance by means of transportation regulation, according to Agreement ADR/RID, ICAO and IATA.

#### 14.1. UN number

UN number 2448

#### 14.2. UN proper shipping name

SIARKA STOPIONA

#### 14.3. Transport hazard class(es)

4.1

#### 14.4. Packing group

III

#### 14.5. Environmental hazards



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The substance is hazardous to the environment, because hot liquid sulfur vapors may contain sulfur dioxide and hydrogen sulfide.

### 14.6. Special precautions for user

Transport in temperature below ignition temperature.

### 14.7. Transport in bulk according to Annex II of MARPOL and the IBC Code

When using the maritime transport, classification in accordance with the IMDG Codex for UN 2448 substance should be used.

## SECTION 15

### Regulatory information

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

National regulations

#### 15.2. Chemical safety assessment

Chemical Safety Report belongs to registration dossier.

Exposure scenarios are attached to SDS.

## SECTION 16

### Other informations

Safety data Sheet had been prepared according to COMMISSION REGULATION (EU) No 453/2010 of 20 May 2010 amending Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

*Source of information:*

Registration Dossier prepared by Lead Registrant (RÜTGERS Basic Aromatics GmbH)  
IUCLID Data Bank (European Commission – European Chemicals Bureau)

#### Full H statements

These H statements refer to section 2: "Dangerous Components".

H315: Causes skin irritation

#### Version No 2 of SDS

##### Changes made in SDS 15.11.2016:

- Removing of classification according to Directive No 67/548/EWG
- Changes in titles of sections according to Regulation (EC) No 2015/830
- Small editorial changes

#### Version No 3 of SDS

##### Changes made in SDS 30.10.2017:

- Small editorial changes



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### **This version of SDS replaces all previous version of it**

All of the above data are based on our knowledge. Though they do not constitute warranty of any specific product value and through this can not be used as the basis of legally solid agreements. Above information are given for description of product from safety point of view.

Other source of information:

IUCLID Data Bank (European Commission – European Chemicals Bureau);

ESIS – European Chemical Substances Information System (European Chemicals Bureau);

#### **Data provider:**

Institute for Chemical Processing of Coal  
Zamkowa 1, 41-803 Zabrze

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