### Terezínská 57

### 410 17 Lovosice

#### SAFETY DATA SHEET

according to Regulation No. 1907/2006 of the European Parliament and of the Council

# Name of product:

### PERLOZA ST

Version: 2 Revision Date: 10.11.2018

# 1. Identification of the substance/preparation and of the company/undertaking

### **Product information**

Trade name : PERLOZA ST SuperFine, Fine, Medium, Coarse, SuperCoarse

ES (EINECS) No.: none

# 1.1 Use of the substance /preparation: Pharmaceutical industry

## 1.2 Company/undertaking identification:

Producer - Importer: Producer

Name or business name: PERLOZA s.r.o.

Place of business or address: Lovosice, Terezínská 57

Identification Number (IČ): **25465236** E-mail: perloza@lovochemie.cz

# 1.3 Emergency telephone:

Telephone: +420416562223

Fax: +420416562223

Centre of Ministry of Health

Toxicological information centre (TIS) Na Bojišti 1, 128 08 Praha 2;

Telephone (24 hours/day) 224 91 92 93; 224 91 54 02; 2/24 91 45 75; 224971111

### 2. Hazards identification

### Other information:

Not a hazardous substance or preparation according to EC-directives 67/548EEC or 1999/45/EC

Terezínská 57

410 17 Lovosice

#### SAFETY DATA SHEET

according to Regulation No. 1907/2006 of the European Parliament and of the Council

### Name of product:

### PERLOZA ST

Version: 2 Revision Date: 10.11.2018

# 3. Composition/information on ingredients

Chemical characteristic of the product: PERLOZA is a classical natural polymer, polysacharide, in the form of porous uniform fegular spherical particles, manufactured by regeneration of cellulose. The polymer structure of regenerated cellulose chains is built up of D-glukopyranose units bindedby beta-glycosidic linkages. Aqueous max (12%).

Main element: min 88,0 % pure pearl cellulose

max 12,0% demiwater

Preservative: -

The product do not contains dangerous substances.

### 4. First aid measures

**General instructions:** If health problems appear or in case of doubts, seek always medical aid and pass to the doctor all information mentioned in this safety data sheet

If breathed in: Stop working and go for fresh air.

**At contact with skin:** Remove the contaminated clothing, quickly wash off with a sufficient amount of water. Later on, wash with water and soap, but without a strong mechanical irritation.

**At contact with eyes:** As quickly and as carefully as possible rinse both conjunctival sacs with a stream of clean water and seek a medical assistance; if the struck person wears eye lenses these must be removed, prior to the rinsing.

**At ingestion:** Immediately after the ingestion drink 0,5 l of lukewarm water. **NEVER EVOKE VOMITING!** Seek a doctor.

### 5. Fire-fighting measures

Suitable extinguishing: Water, Water spray

Specific hazards during fire fighting: No

**Special protecting equipment for the firemen:** Isolating breathing device, protective

intervention clothes

Further data:

Terezínská 57

410 17 Lovosice

#### SAFETY DATA SHEET

according to Regulation No. 1907/2006 of the European Parliament and of the Council

# Name of product:

### PERLOZA ST

Version: 2 Revision Date: 10.11.2018

### 6. Accidental release measures

**Safety measures for protection of persons:** Protecting clothes, goggles, protecting gloves, secure a venting, do not eat, drink and smoke; in case of overlimit dust concentrations use a respirator against dust.

**Safety measures for environmental protection:** Clean as quickly as possible the contaminated space, avoid contamination of ground and/or surface waters.

**Recommended method of cleaning and disposal:** disposal in a dry way, we recommend to utilize composting plants for the disposal.

### 7. Handling and storage

- **7.1 Handling:** At the manipulation, observe the principles of personal hygiene, minimize the dustiness, do not eat, drink and smoke. Keep order, spilled material upon a firm surface can cause sliding.
- **7.2 Storage:** Storage in original container. Storage in accordance with the particular national regulations. Keep away from direct sunlight. Protect from frost. Protect from contamination. Keep away from heat. Storage temperature 5-30°C.

### 8. Exposure controls/personal protection

### 8.1 Exposure limit values:

PEL – Admissible exposure limit of a chemical substance in the atmosphere it is not intended (concentration limits are stated in the Decree of the Government No. 361/2007)

# 8.2 Exposure controls:

It is not specified.

### **8.3** Personal protective means:

Protection of respirator organs: no

Protection of eyes: no

**Protection of hands:** protective gloves – material rubber

Protection of the whole body: no

**Further data including the general hygienic measures:** After the work wash your hands with water and soap and treat the skin with a reparation cream, e.g. Indulona or Reparon.

### 9. Physical and chemical properties

State (at 20deg. C): solid particles

Colour: white

Terezínská 57

410 17 Lovosice

#### SAFETY DATA SHEET

according to Regulation No. 1907/2006 of the European Parliament and of the Council

### Name of product:

### PERLOZA ST

Version: 2 Revision Date: 10.11.2018

Smell (scent): weak

pH value (at 25 deg. C and concentration 10 %): 5.0 - 8.0

Melting temperature (temperature rate) (deg. C): undetermined

Boiling temperature (temperature rate) (deg. C): --

Inflammation point (deg. C): --

Inflammability: --

**Self-flammability (pyrophoric properties): --**

**Explosion limits: upper limit (% b.v.):** It is not an explosive substance.

lower limit (% b.v.): --

Oxidation properties: undetermined

Vapour tension (at deg. C): undetermined

**Density (at 25 deg. C):** 1,2 g/cm3

Solubility (at deg. C):

- in water: insoluble

- in fats (incl. oil specification): undetermined

Distribution coefficient n-octanol/water: undetermined

### 10. Stability and reactivity

Conditions of product stability: under normal conditions.

Conditions to be avoided: Impurities Keep away from direct sunlight, heat. Protect from frost.

Substances and materials, the product must not come in contact with: --

Dangerous products of decomposition: --

# 11. Toxicological information

**Acute toxicity:** 

- LD<sub>50</sub>, orally, rat (mg.kg<sup>-1</sup>): undetermined
- LD<sub>50</sub>, dermally, rat or rabbit (mg.kg<sup>-1</sup>): undetermined
- LC<sub>50</sub>, inhalationally, rat, for aerosols or particles (mg.l<sup>-1</sup>/4h): undetermined
- LC<sub>50</sub>, inhalationally, rat, for gases and vapours (mg.l<sup>-1</sup>/4h): undetermined

Terezínská 57

410 17 Lovosice

#### SAFETY DATA SHEET

according to Regulation No. 1907/2006 of the European Parliament and of the Council

# Name of product:

### PERLOZA ST

Version: 2 Revision Date: 10.11.2018

Subchronic - chronic toxicity: no

Irritability: no
Sensitization: no
Carcinogenicity: no
Mutagenicity: no

Toxicity for reproduction: no

**Experiences with effects on people:** no problems

**Testing on animals: --**

Further data: --

### 12. Ecological information

Acute toxicity for aquatic organisms LD50/96 hours (mg.l<sup>-1</sup>): undetermined

- LC<sub>50</sub>, 3,9 hours, fishes(mg.l<sup>-1</sup>): undetermined
- EC<sub>50</sub>, 48 hours, daphnia (mg.l<sup>-1</sup>): undetermined
- IC<sub>50</sub>, 72 hours, algae(mg.l<sup>-1</sup>): undetermined

Decomposability: decomposabilited

Further data: --

**COD:** --

BOD5: --

**Further data:** The product is not classificated as dangerous rof the environment.

# 13. Disposal consideration

The ways of substance/preparation disposal: disposal in a dry way

**Ways of disposal of contaminated packaging:** Buyback of emptied PE packages secures the company EKO-KOM a.s. Praha, cleaned PE package is recyclable.

Further data (waste classification according to the executing notice No. 381 to the Law No. 185/2001 Sb., on wastes, waste type code, name of the waste type, waste category): The disposal must proceed in accordance with valid regulations.

Terezínská 57

410 17 Lovosice

#### SAFETY DATA SHEET

according to Regulation No. 1907/2006 of the European Parliament and of the Council

### Name of product:

PERLOZA ST

Version: 2 Revision Date: 10.11.2018

# 14. Transport information

It is not a subject to regulations ADR/RID. Do not lean down. Protect from frost. For the transportation by public means of transport, the regulations of the public carrier are valid.

# 15. Regulatory Information

The Law No. 350 / 2011 Sb., of chemical substances and chemical preparations, as amended by later regulations

Decree of the Government No. 361/2007, determining the conditions of protection of health of employees at work, as amended by the later regulations

Law No. 541 / 2020 Sb., of wastes as amended by later regulations

Decree No. 350 / 2011 Sb., determining some provisions of the Law of chemical substances, as amended by later regulations

Law No. 254/2001 Sb., of waters, as amended by later regulations

European agreement in the international road transport of dangerous natters (ADR)

Classification and marking of substance /preparation acc. to the Law No. 356/2003 Sb.:

**Symbol of danger:** The product is not classified as dangerous

**Dangerous substances: --**

R-sentences (full

wording):

S-sentences (full

wording):

Terezínská 57

410 17 Lovosice

#### SAFETY DATA SHEET

according to Regulation No. 1907/2006 of the European Parliament and of the Council

Name of product:

PERLOZA ST

Version: 2 Revision Date: 10.11.2018

### 16. Other information

The Safety data sheet was elaborated in accordance with the regulation No. 1907/2006, annex II, determining the detailed content of the Safety data sheet. The data where drawn from literature, database MedisAlarm III, from experiences of people.

It contains data necessary for the identification of safety and health protection at work and of environmental protection. These data do not replace the quality specification and cannot be regarded as guarantee of acceptability and usability of this product for a particular application. The mentioned knowledge corresponds with the state of knowledge and experiences and is in accordance with our valid regulations. Responsible for the observance of valid regional is the user.

Elaborated by: PERLOZA s.r.o, Lovosice