

CHARACTERISTIC CARD according to UE**NASKO sp. z o.o.**

directive 2015/830 28.05.2015)

NASKOSIL

TYPES: NS10A

Created 29.05.2015

Present Characteristic Card of Hazardous Chemical fulfils the standards and demands of legal regulations in Poland

1. IDENTIFICATION OF THE SUBSTANCE AND COMPANY :

Name and address of company : NASKO sp. z o.o.

ul. Konstruktorska 6

02-673 Warszawa

Regon: 012120870

Phone/fax No: +48 22 843 53 52

Identification of substance:

Polidimetylosiloksan 83%, micropowder PTFE 15% with the addition thixotropic substance 2 %

2. COMPOSITION / INFORMATION ON INGREDIENTS

Composition of silicone oils, PTFE micropowder and thixotropic substance (thickening substance) - colloidal silica)

Sentences R texts see chapter 16.

3. HAZARDS IDENTIFICATION

Silicone lubricants are physiological neutral ones. Neither lubricant nor any of its ingredients is not the dangerous substance and does not form special danger for people and the environment.

4. FIRST – AID MEASURES

Inhalation

Not applicable

Skin contact

Wash soap and much of water

Eye contact

Remove lubricants by irrigation clean water, holding eyelids apart. In the case of keeping ailments obtain medical attention.

Swallowing (consumption)

Lack of danger demanding of specialist first aid. To drink water as thinner.

5. FIRE-FIGHTING MEASURES

Applied extinguishing media

All extinguishing media are correct ones (carbon dioxide, fire foam, extinguishing powders, sprayed water, sand, foam creating media)

Special protective equipment for firemen

In the case of fire put on the special respiratory apparatus.

Apply the individual protective media for firemen.

6. ACCIDENTLY RELEASE MEASURES

Silicone lubricants do not require special proceed in the case of release to environment. Lubricants can be washed by water with soap (body) and water with detergent (other surfaces).

CHARACTERISTIC CARD according to UE**NASKO sp. z o.o.**

directive 2015/830 28.05.2015)

NASKOSIL

TYPES: NS10A

Created 29.05.2015

Sprinkle the floors sand or sawdust to prevent the skid.

7. HANDLING AND STORAGE

There are no demand the special precautions with handling and storage of silicone lubricants.

Apply rooms with good ventilation.

Avoid the contact with eyes.

Wash hands before meals and after the end of work.

8. EXPOSURE CONTROL / PERSONAL PROTECTION

Applied personal protection should fulfill demands of Rozporządzenie Rady Ministrów from 9.11.1999 (Dz. U. No 5., poz. 53 from 28.01.2000) and Rozporządzenie Rady Ministrów from 9.01.2002 (Dz. U. No 4 poz. 37 from 18.01.2002)

Respiratory tract protection

Not applicable

Eyes protection

Not applicable

Hands protection

Protective gloves

Different protective equipment

Not applicable

9. PHYSICAL AND CHEMICAL PROPERTIES

Form - hard cream consistency

Colour - white

Density - app.. 1,2 g/cm³

Odour - lack of odour

Work temperature range - - 60 °C to 230 °C

Solubility (water) - insoluble

10. STABILITY AND REACTIVITY

Stability

Stable product in normal conditions (in temperature over 230 ° C in presence of air it can emit formaldehyde).

Avoid contact with:

Strong oxidable media

Hazardous decomposition products (very high temperature):

Formaldehyde, carbon oxide, hydrogen fluoride

11. TOXICOLOGICAL INFORMATION

Silicone lubricants are untotoxic and physiological inert, do not make allergy and irritations.

12. ECOLOGICAL INFORMATION

Silicone lubricants are not harmful for environment.

<p>CHARACTERISTIC CARD according to UE directive 2015/830 28.05.2015) NASKOSIL TYPES: NS10A</p> <p>Created 29.05.2015</p>	<p>NASKO sp. z o.o.</p>
<p>13. DISPOSAL CONSIDERATION Obey regulations of act from 27.04.2001 about waste (Dz. U. No 62 , poz. 628) with later changes. Obey regulations of act from 11.05.2001 about packaging and paackaging waste (Dz. U. No 63 poz. 638) with later changes. Destroy by firing according to current regulations connected with recycling of waste material.</p>	
<p>14. TRANSPORT INFORMATION Not classified as Hazardous for transport. All kind of transport is admitted.</p>	
<p>15. REGULATORY INFORMATION Labeling according to UE directives. Silicone lubricants are not harmful in meaning of act about chemicals or regulation hazardous materials in their present form - they do not require using warning signs and inscriptions.</p>	
<p>16. OTHER INFORMATION Texts of R senteences</p> <p>Information content in Characteristic Card of Hazardous Chemicals is agreeable with the standard of our knowledge. Given information was worked out only as hint for safe applying, storage, transportation and realising and should not be treated as warranty or quality specification.</p>	