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| 1. **CHEMICAL PRODUCT AND COMPANY IDENTIFICATION**
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| **1.1 Product ID:** | Graphite cryptocrystalline |
| **1.2 Areas of use:** | Graphite cryptocrystalline is intended for use in foundry and metallurgical industry and other industries. |
| * 1. **Information about the supplier:**

- Manufacturer / Supplier- Mailing address- Post code / place- Phone number / fax- E-mail address of the competent person | Joint Stock Company "Krasnoyarskgraphite"г. Krasnoyarsk, Priboynaya, house 19660012, Russian Federation+7 (391) 261-90-53 / +7 (391) 269-40-44krsgrafit@yandex.ru |

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| 1. **HAZARDS IDENTIFICATION**
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| * 1. **Classification of the hazard of the substance or mixture**

**2.1.1 Classification in accordance with Regulation (ЕС) № 1272/2008 (CLP):**STOT RE 2, Н373**2.1.2 Additional Information:**The full text of the Hazard- and danger-statements of the EU: see p. 16.**2.2 Elements of marking (CLP):**Classification in accordance with Regulation (ЕС) № 1272/2008 [CLP]*Danger pictograms*    *Signal word:*Warning *Hazard statements:*Н373: It can affect the lungs and gastrointestinal tract as a result of repeated or prolonged exposure to inhalation*Preventive measures:*- Р260: Do not breathe gas / fumes / dust / aerosols *Reacting:*- Р312: If you feel unwell, seek medical help***Background information on hazards (EU):*** Unsuitable**2.3 Other hazards**Product does not contain SVHC substances > 0,1% in accordance with the regulations (EС) № 1907/2006 §59 (REACH) Substances in the mixture do not meet the criteria PBT/vPvB according to REACH, attachment XIII. |

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| 1. **HAZARDOUS INGREDIENTS**
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| 3.1 General technical characteristics of the product: Mixture**Declaration of Ingredients in accordance with CLP (EC) № 1272/2008:** |
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| CAS No | EC No | % [weight] | Name (IUPAC) | Classification according to Regulation (EC) No 1278/2008 (CLP).100 |
| 7782-42-5 | 231-955-3 | 95,4 | Graphite | STOT RE 2Н373 |
| 14808-60-7 | 238-878-4 | 2,6 | Quartz (SiO2) | STOT RE 2Н373 |
| 7732-18-5 | 231-791-2 | 2 | Water | No |
| ***Full text of formulations of risk factors, 71: see p..16.*** |

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| 1. **FIRST AID MEASURES**
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| **4.1 FIRST AID MEASURES****INHALATION**Fresh air, peace, warmth. If necessary, seek medical help.**SKIN**Rinse with running water and soap.**EYES**Wash off with plenty of running water. If necessary, seek medical help.**SWALLOWING** Abundant drinking of water. If necessary, seek medical help.**Contraindications**None**4.2 The most important symptoms and effects, both acute and delayed**InhalationCases of acute poisoning for this product are not described.SkinProlonged contact with the product can cause swelling, redness, soreness, pustular diseases, dermatitis.**Eyes**With prolonged contact, redness, conjunctivitis, irritation of the cornea.**Swallowing**Cases of acute poisoning for this product are not described.**4.3 Indication of the need for immediate medical attention and special treatment**None |
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| 1. **FIRE FIGHTING MEASURES**
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| **5.1 Extinguishing media***Suitable extinguishing media*: Foam, carbon dioxide, dry powder, sprayed waterUnsuitable extinguishing mediaNone**5.2 Unusual fire and explosion hazards**Hazardous combustion products:Dust can glow in an oxygen-containing atmosphere above 350 ° C. During combustion and in the event of a fire, carbon monoxide / carbon dioxide.**5.3 Recommendations for firefighters**No, if ventilation is insufficient, use respiratory equipment (against carbon monoxide / carbon dioxide). |

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| 1. **ACCIDENTAL RELEASE MEASURES**
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| **6.1 Personal precautions, protective equipment and emergency measures**6.1.1 For non-emergency personnel:Avoid inhalation of product dusts.*Protective equipment*: If dust comes in during treatment, use a face shield (P1).*Emergency procedures:*Isolate the hazardous area. Remove unauthorized persons. In a hazardous area to enter the protective equipment. Eliminate sources of fire. First aid is provided to the injured. Send victims to a medical facility.In case of fire, use a fireproof suit complete with a self-rescuer.6.1.2 For emergency services:Remove the damaged packaging from the hazardous area. When spilling, protect with earthen shaft, fill it with inert material, collect in dry containers.**6.2 Measures to protect the environment**Do not allow to enter drainage system, sewerage and surface water.**6.3 Methods and materials for containment and purification**Place the placer in a mechanical manner, place in appropriate containers for disposal.**6.4 Link to other sections**Act as directed by section 5. |

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| 1. **HANDLING AND STORAGE**
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| **7.1 PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE**General exchange supply and exhaust and local ventilation systemUse personal protective equipmentAvoid dust formation of the product.*Advice on protection against fire and explosion:* raphite dust with particle sizes from 4 to 40 μm can explode in a wide range of concentrations. The minimum ignition energy is 1 kJ for dust. The dust tested was rated as a class St.1. Denkevits, A. (2003)**7.2 Conditions for safe storage, including any incompatibilities**The product, packed in bags, should be stored in closed warehouses; Packaged product in soft specialized containers should be stored in accordance with the instruction manual.The shelf life of the product is unlimited if stored under normal conditions in a closed storage room.Incompatible substances or mixturesOxyfluorides, alkali metals, halogens, oxygen-containing halides.**7.3 Specific application**No information available. |

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| **8. EXPOSURE CONTROLS / PERSONAL PROTECTION** |
| **8.1 Control parameters**Graphite (Dust), AGW, 10 mg / m3 (inhalation) and 3 mg / m3 (alveoli)**8.2 Impact monitoring**8.2.1 Appropriate technical controls:Procedure for measuring exposure limits DIN EN 481Substance / mixture of associated measures to prevent exposure during use:None*Structural measures to prevent exposure:*None*Organizational measures to prevent exposure:*None*Technical measures to prevent exposure:*General exchange supply and exhaust and local ventilation system8.2.2 Individual protection means:8.2.2.1 Eye and face protection:Protective glasses8.2.2.2 Skin protection:Latex gloves8.2.2.3 Respiratory protection:Dust mask (P1)8.2.2.4 Thermal hazards:None8.2.3 Exposure control:*Substance / mixture of related measures to prevent exposure*:No, if they are processed in accordance with the description.Measures How to prevent exposure:Regular monitoring of the dust content of the product in the air of the working area. In the premises for work with the product, a hermetic execution of equipment, tanks and connecting units.Organizational measures to prevent exposure:No, if they are processed in accordance with the description.Technical measures to prevent exposure:Regular dry cleaning of dust in production facilities. Maximum mechanization and automation of the technological process. |

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| **9. PHYSICAL AND CHEMICAL PROPERTIES** |
| **9.1 Information on basic physical and chemical properties**a) AppearanceLoose powder blackb) SmellWithout smellс) Odor thresholdNoned) рНNoneе) Melting / freezing point3900 ° C at P = 105 kg / cm3f) Initial boiling point and boiling rangeThe product is not a flammable solid in the sense of the Regulation of the European Commission (ЕС) № 440/2008, method A.10. And this is not a flammable solid in the sense of classification criteria set out in Regulation (ЕС) № 1272/2008 (rules CLP).g) Flash PointThe product is not a flammable solid in the sense of the Regulation of the European Commission (ЕС) № 440/2008, method A.10. And this is not a flammable solid in the sense of classification criteria set out in Regulation (ЕС) № 1272/2008 (rules CLP).h) Evaporation rateNot applicablei) Upper / lower flammability or explosive limitsThe product is not a flammable solid in the sense of the Regulation of the European Commission (ЕС) № 440/2008, method A.10. And this is not a flammable solid in the sense of classification criteria set out in Regulation (ЕС) № 1272/2008 (rules CLP).j) Vapor pressureNot applicablek) Vapor DensityNot applicablel) Relative densityFor a foamed graphite powder lot without 2205/09, the density at 25 ° C, measured by the xylene method in accordance with DIN 51901: 2006-11, Is equal to ρ = 2.1618 g / cm3 (the average value of two separate determinations)m) SolubilityNot soluble in organic solvents.Does not dissolve in water.n) Dissolution ratio: n-octanol / waterNoneo) Autoignition temperatureThe product is not a flammable solid in the sense of the Regulation of the European Commission (ЕС) № 440/2008, method A.10. And this is not a flammable solid in the sense of classification criteria set out in Regulation (ЕС) № 1272/2008 (rules CLP).p) Decomposition temperatureNoner) ViscosityNones) Explosive propertiesThe product is not a flammable solid in the sense of the Regulation of the European Commission (ЕС) № 440/2008, method A.10. And this is not a flammable solid in the sense of classification criteria set out in Regulation (ЕС) № 1272/2008 (rules CLP).t) Oxidizing propertiesOxidized**9.2. Additional Information**No information is available for the product as a whole |

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| **10. STABILITY AND REACTIVITY DATA** |
| **10.1. Reactivity**The product is stable under normal conditions of handling, storage and transport**10.2. Chemical resistance**Stable under normal storage conditions**10.3. Possibility of hazardous reactions**Oxidized **10.4. Conditions to Avoid**None**10.5. Incompatible materials**Interacts with oxyfluorides, alkali metals, halogens, oxygen-containing halides**10.6. Hazardous decomposition products**None |

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| 1. **TOXICOLOGICAL INFORMATION**
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| **11.1 Information on toxicological effects**• Acute Toxicity: LD50 > 2000 mg / kg, w / w, ratsLD50 > 2000 mg / kg, Ing, rats, 4hLC Is not achieved• Corrosion / skin irritation*:* Based on the results of the In vivo study, the expanded graphite powder should be classified not as irritant but as corrosive in accordance with the provisions set forth in the rule (ЕС) № 1272/2008.• *Serious eye damage / irritation:* Based on the results of the In vivo study, the expanded graphite powder should be classified not as irritant but as corrosive in accordance with the provisions set forth in the rule (ЕС) № 1272/2008.• *Sensitization* Graphite powder is not a skin sensitizer according to Regulation (ЕС) 1272/2008.• *Mutagenicity of germ cells*in vitro: The expanded graphite powder did not cause a mutagenic effect (induction of gene mutation) in this bacterial reverse mutation assay under test conditions and with the bacterial strains used.in vivo: None• *Carcinogenicity*Does not have carcinogenic properties*• Репродуктивная токсичность*NOAEL (For the study of the parental, reproductive and developing) was defined as a high (limiting) dose level of 11 500 mg / kg of food• Property Valuation Summary CMRThe product does not have carcinogenic and mutagenic properties.• STOT- Single exposureDoes not have hazardous properties with a single exposure• STOT- multiple exposureMay cause lung damage due to repeated or prolonged exposure to inhalation• Danger of aspirationNOAEL 8 mg / m3 based on histopathological examination of the respiratory tract. Graphite powder showed the effects to be expected for poorly soluble dust with low toxicity. |

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| 1. **ECOLOGICAL INFORMATION**
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| **12.1 Токсичность**Acute (short-term) toxicity:*A fish:*LC50 > 100 mg / l fish, 96 h*Crustaceans:*NOEC ≥ 100 mg/l, Daphnia magna, 48 h*Algae / aquatic plants:*NOEC ≥ 100 mg / l Pseudokirchneriella subcapitata, 72 h*Other organisms:*EC20 > 1 012,5 mg/l Activated sludge of predominantly domestic wastewater, 3 hChronic (long-term) toxicity:*A fish:*None*Crustaceans:*None*Algae / aquatic plants:*None*Other organisms:*None**12.2 Persistence and propensity to degradation***Abiotic Degradation:*None*Physically and photochemical elimination:*None*Biodegradation:*None**12.3 Potential for bioaccumulation***The partition coefficient of n-octanol / water (Log Kow):**The bioaccumulation factor (BCF):***12.4 Mobility in soil***Known or predicted distribution to the environment:*None*Surface tension:*None*Adsorption / desorption:*None**12.5 PBT results and estimates vPvB** The substance is not PBT / vPvB**12.6 Other side effects**Information is absent**12.7 Additional Information**Information is absent |

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| 1. **DISPOSAL CONSIDERATIONS**
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| **13.1 Waste treatment methods**The safety measures for handling waste are similar to the measures used to handle finished products. When disposing of waste, consult with regional experts in the field of waste management.Do not allow to enter drains.Disposal according to the directive ЕС 91/692 / EEC. **13.2 Relevant provisions concerning waste**The allocation of code numbers / waste labeling shall be in accordance with EAKV for the industry and industrial processes.**13.3 Remarks**Waste should be divided into categories that can be handled separately by local or national waste management facilities. Please consider the relevant national or regional provisions.. |

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| 1. **TRANSPORT INFORMATION**
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| **14.1** UN Number**14.2** Proper Shipping Name**14.3** Hazard Class**14.4** Packaging Group**14.5** Environmental hazards**14.6** Special precautions for the user**14.7** Transportation of containers in accordance with Annex II of MARPOL 73/78 and the Code МПОГ**14.8** Information on each of the UN Model Regulations• Transport of dangerous goods by road, rail and inland waterway transport (ДОПОГ/МПОГ/ВОПОГ) | Not subject to regulations for the transport of dangerous goodsIt does not matterIt does not matterIt does not matterNone (not hazardous to the environment in accordance with technical regulations)No additional information available.It does not matterNot subject to ДОПОГ, МПОГ and ВОПОГ |

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| **15. APPLICABLE LEGISLATION** |
| **15.1 Safety, health and environmental protection standards / specific legal provisions for the substance or mixture****The relevant provisions of the European Union (ЕС)****• Regulation 649/2012 / EC on the export and import of hazardous chemicals (PIC)**Не перечислен.**• Regulation 1005/2009/EC on substances that deplete the ozone layer (ODS)**Not listed.**• Regulation 850/2004 / EC on Persistent Organic Pollutants (СОЗ)**Not listed.**• Limitations in accordance with REACH, Annex XVII**Not listed.**• List of Substances to be Authorized (REACH, Annex XIV)**Not listed.**Directive 2011/65 / EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS) - Applications II**Not listed.**Regulation 166/2006 / EC on the establishment of the European Pollutant Release and Transfer Registers (РВПЗ)**Not listed.**Directive 2000/60 / EC establishing a framework for Community action in the field of water policy (РВД)**Not listed.**National regulations**The substance is included in the following national regulations:- EINECS/ELINCS/NLP (Europe).**15.2 Material Safety Assessment**No data. |
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| 1. **ADDITIONAL INFORMATION:**
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| Н373: May cause lung damage due to repeated or prolonged exposure to inhalationР260: Do not breathe gas / fumes / dust / aerosolsР312: If you feel unwell, seek medical help**Acronyms:**CLP - Regulation (EC) No 1272/2008 on the classification, labeling and packaging of substances and mixturesEINECS - European Inventory of Existing Commercial Chemical SubstancesELINCS - European Inventory of Identifiable ChemicalsMARPOL - International Convention for the Prevention of Pollution from Ships (abbr. of «Marine Pollutant»)REACH - Registration, Evaluation, Authorization and Restriction of ChemicalsIUPAC - International Union for Pure Applied ChemistryvPvB – Very Persistent and Very Bioaccumulative.PBT – Persistent, Bioaccumulative and Toxic substance.LC50 – Lethal Concentration to 50 % of a test population.EC20 - Effective concentration of 20%DL50 – Lethal Dose to 50% of a test population (Median Lethal Dose).NOEC: No Observed Effect ConcentrationSTOT – Specific Target Organ ToxicityCAS – Chemical Abstracts Service number.EC – European Community.ВОПОГ - Accord européen relatif au transport international des marchandises dangereuses par voies de navigation intérieures ДОПОГ - Accord européen relatif au transport international des marchandises dangereuses par route МПОГ - Règlement concernant le transport International ferroviaire des marchandises Dangereuses СГС - A globally harmonized system for the classification and labeling of chemicals developed by the United Nations**Basic Literature References and Data Sources**- Regulation (EC) No. 1907/2006 (REACH), as amended by the 453/2010 / EC- Regulation (EC) No 1272/2008 (CLP, EC GHS)GOST R 52729-2007 Graphite cryptocrystalline. General specifications**Renunciation:**The information in this safety data sheet applies only to the specified product in the form that is prepared and is not necessarily valid if this material is used in combination with other materials or in processes not specified in the instructions for use. According to the supplier, this information is accurate and reliable as of the date of this Safety Data Sheet. The responsibility of the consumer consists in determining the conformity of the use of the product in various circumstances. Data from the safety data sheet are not proof of the quality of the product, but only a recommendation for the organization of safe use of the product. In the event of failure to comply with the precautionary measures described in the safety data sheet or product misuse, we are not responsible for the consequences. |