



Commercial name: CENISOL-A

- **General information**: Cenisol is a highly insulating coating product for metal smelting. From a highly pure natural product (biogenous silica), it is produced and marketed by IDROBLINS srl particularly for applications in steel industry smelting departments.
- Chemical and physical properties: see technical data sheet.
- Action: Cenisol forms a compact molten film on the molten steel bath quickly in order to minimize the absorption of oxygen and nitrogen, bind the alumina precipitates and prevent the formation of lumps effectively. The smelting interval of Cenisol is regulated in the best way over the thin smelting film. The product has a stable shape and therefore keeps its highly insulating property unaltered. With a reduced consumption, its low specific weight ensures the highest thermal insulation. Cenisol has a minimum carbon content. This allows it to be used also in ULC steel smelting processes.
- **Application**: Cenisol is easy to apply and can be shipped in various kinds of packages. The material is added to the steel bath in its original packing. The cover can be optimized according to the requirements by spreading some more product later on. The result is a perfect insulation with minimum consumption.
- **Production**: Cenisol is a quality product. Its base is a highly pure natural matter. In a controlled and delicate annealing process from biogenous silica a highly insulating coating material is obtained for the iron and steel industry. Constant and continuous process parameters maintain a very high product quality.
- Transportation and storage: the Cenisol structure is very porous and at the same time it is in large granules. Packaging and loading in stable cardboard boxes keep the structure unaffected even on long runs. When loading the boxes make sure the cardboard boxes do not slide in order to prevent damage to packaging and material.



• **Disposal:** Cenisol is a natural product and it can simply be disposed of in compliance with the current regulations. Cenisol is disposed of together with the relevant slag after use .





Commercial name: CENISOL-A

Cod. N.C.: 26219000 Raw material: Silicic acid Mineralogical composition: Amorphous silicic acid Application: Insulating material for steel bath coating in BASKET AND LADLE Colour: Black Product condition: Filtered, not milled, dry Humidity: < 1%

CARATTERISTICHE FISICHE

 Specific weight: ca $0.17 \div 0.24 \text{ t/m}^3$

 Sintering point: 1500 °C

 Melting point: 1600 °C

 Insulating power:final loss at CARBITEC test after 15 minutes (FINAL INSULATING VALUE) 13 Kcal

 Granulometry:
 mm 0 $\div 0.106 = 5 \div 20\%$ mm 0.106 $\div 0.212 = 5 \div 25\%$ mm 0.212 $\div 0.300 = 10 \div 30\%$ mm 0.300 $\div 0.425 = 15 \div 30\%$ mm > 425 $= 5 \div 30\%$

CHEMICAL PROPERTIES

SiO₂: 85 ÷ 90% Al₂O₃: ~1.5% NaO + K₂O + Mg + CaO: resti Total C : 5 ÷ 10% Calcination loss: ~12%





SAFETY CARD

EC dir 91/155 Date of issue: January 2006 Commercial name: **CENISOL-A**

1) IDENTIFICATION OF THE SUBSTANCE/PRODUCT AND OF THE MANUFACTURER

- 1.1 Supplier: IDROBLINS
- 1.2 Address: I-13040 CROVA (Vc) c/so XXI Aprile ,43
- **1.3 Telephone:** +39.0161-979012
- 1.4 Telefax: +39.0161-979935
- 1.5 E-mail: info@idroblins.it
- 1.6 Contact number: +39.0161.979012
- **1.7 Emergency phone nr.:** +39.335.6236171

2) COMPOSITION/INFORMATION ABOUT THE INGREDIENTS

2.1 Chemical description: Refractory inorganic covering powder

2.1.2

CAS Nr	Chemical description	Content in %	Danger symbol	Composition
7631-86-9	Amorphous silicic acid	<90	na	na
7631-86-9	Carbon	5- ott	na	na

3) IDENTIFICATION OF THE RISKS

- 3.1 Risks for health: No specific risks.
- 3.2 Risks for safety: No specific risks. Avoid dust formation while working
- **3.3** Risks for the environment: No specific risks.

4) FIRST AID MEASURES

- 4.1 Symptoms and effects: None
- 4.2 First aid INHALING: No specific measures.
- 4.3 First aid SKIN: Wash the parts that have come in touch with the product.
- 4.4 First aid EYES: Rinse the person's eyes with abundant water
- **4.5** First aid -INGESTION: No specific measures
- 4.6 Recommendations to the doctor: None.

5) FIRE FIGHTING MEASURES

- 5.1 Suitable fire-fighting materials: No limits
- **5.2** Specific dangers for the products developing in case of a fire: Probable development of CO and CO₂
- 5.3 Specific protection equipment: Not necessary.



6) MEASURES IN CASE OF AN ACCIDENTAL SPILLAGE

- 6.1 Individual precautions: None
- 6.2 Individual precautions: None
- 6.3 Cleaning methods: Bind the product with water and prevent dust from developing

7) HANDLING AND STORAGE

- 7.1 Handling: No limits
- 7.2 Storage: Store in a dry place

8) EXPOSURE CONTROL / INDIVIDUAL PROTECTION

- 8.1 Limit concentration value for the product at work: 10 mg/m³ TVL-TWA
- 8.2 Protection of the respiratory tract: In badly aired places wear the half mask
- 8.3 Hand protection: we recommend you wear common work gloves
- **8.4** Eye protection: we recommend you wear common work goggles
- 8.5 Body protection: we recommend you wear common work clothing

9) PHYSICAL AND CHEMICAL PROPERTIES

- 9.1 Physical state: powdery
- 9.1.1 Colour: Black
- 9.1.3Odour: Neuter
- 9.2 Melting point: 1650°C
- 9.2.2Boiling point: Na
- 9.3 Flash point: Na
- 9.4 Flammability (solid gaseous) Not flammable
- 9.5 Ignition temperature: Na
- 9.6 Self-combustion: Na
- 9.7 Danger of explosion: Not explosive
- 9.8 Solubility in water: Not soluble
- 9.9 pH valuea 20°C: Ca 10
- 9.10 Further indications: None

10) STABILITY/REACTIVITY

- 10.1 Stability: Stable
- 10.2 Conditions to avoid: None
- 10.3 Material to avoid: None
- 10.4 Dangerous decomposition products: None

11) TOXICOLOGICAL INFORMATION

- 11.1 Amorphous silicic acid LC50 3160mg/m₃ oral (mice)
- 11.2 Carbonio LC50 440mg/Kg intravenous (mice)





12) ECOLOGICAL INFORMATION

- 12.1 Mobility: It sinks in water
- 12.2 Persistence/Degradability: Persistence
- 12.3 Environmental behaviour: None
- 12.4 Ecological effects: None
- **12.5 Further informaton:** The product that can no longer be used can be disposed of in a dump according to the local regulations in force

13) CONSIDERATIONS ABOUT DISPOSAL

- 13.1 Product disposal: In a dumpa C.E.R. nr. 100103
- 13.2 Packaging material disposal: In a separate collection dump

14) TRANSPORT INFORMATION

- 14.1 Land transportation: None
- 14.2 River transportation: None
- 14.3 Sea transportation: None
- 14.4 Air transportation: None

15) INFORMATION ABOUT THE STANDARDS AND RULES

- 15.1 EC classification: Refractory inorganic powder
- 15.2 EC safety phrases:
 - S20 Avoid contact while eating
 - S22 Avoid breathing the powder
 - S24 Avoid skin contact
 - S25 Avoid eye contact
 - S26 In case of eye contact rinse
 - S51 Use in well-aired rooms

16) FURTHER INFORMATION

- **16.1 ISSUED ON** 01/01/2006
- 16.2 EDITOR IDROBLINS CROVA Vc
- 16.3 The formulation does not include any "dangerous matters" for which a special label would be required or included in the 27th adaptation of EC directive 67/548 21/08/01
- 16.4 Revision

This product must be stored, handled and used in conformity with a suitable industrial hygiene praxis and with the current laws.

The information given is based on our present state of knowledge and is intended to give instructions about safety norms. Therefore please do not consider this information as a guarantee of specific properties.