

## **GritSablare**

Tel: +4 0722 279 481 +4 0725 984 004

Email: Web

Email: comercialgritsablare@gmail.com

www.gritsablare.ro

## Professional Blasting Materials



## Material: GRAPHITE FOR FOUNDRY

MATERIAL SAFETY DATA SHEET

## Section I. Identification of the Substance and of the Company

Product Name Graphite for Foundry

Distributor: GritSablare

**Headquarter**: 10 Eliza Zamfirescu Leonida Street, Bucharest

Storage & Constanta Seaport, Gate 2, SORENA Platform,

**Logistic**: Constanța, Romania

**Phone**: (+4) 0722.279.481

**Email**: comercialgritsablare@gmail.com

Website: www.gritsablare.ro

# **Section II.** Chemical Composition

Parameters:	Specs	Typical (%)	Method (Test)
Fixed Carbon	99.00% min	99.58	By difference *
Carbon (LOI)	Report	99.93	By difference
Ash	0.50% max	0.07	TGA701
Volatile & The State of the Sta	0.50% max	0.35	TGA701
Moisture &	Report	0.03	TGA701
Sulphur S	0.03% max	0.003	S144DR
Hydrogen (ppm)	Report	23 ppm	ONH836
Nitrogen (ppm)	150 max	84 ppm	ONH836
Real Density (g/ml)	2.18 min	2.22	Micrometrics

<sup>\*</sup> Value of Fixed Carbon = 100% - (A% + V%)



# **GritSablare** §

Tel: +4 0722 279 481 +4 0725 984 004

Email: comercialgritsablare@gmail.com Web: www.gritsablare.ro

# Professional Blasting Materials

### Section III. Sizes

Parameters (µm/ mm/ mesh)	Specs (%)	Typical (	%) Method (Test)
+6350/+ 6.35/+2.3	6 Report	المالي 1.2 عالم	RO-TAP % retained on 2.36 Mesh ASTM screen
+2000/+2.00/+10	80~100	92.3	RO-TAP % retained on 10 Mesh ASTM screen
-2000/-2,00/-10	Report Report	6.5	RO-TAP % passing 10 Mesh ASTM screen

### **Hazards Identification** Section IV.

Routes of Entry	• INHALATION: Yes 3
	SKIN: No O O
	■ INGESTION: Yes
Health Hazards (acute and chronic):	<ul> <li>Inhalation of dust may result in irritation of mucous membranes.</li> </ul>
	Long term inhalation may result in pneumoconiosis.
Carcinogenicity:	• NTP: NO
	IARC Monographs: No
	OSHA Regulated: No
Signs and Symptoms of Exposure:	Not known other than that mentioned in the health hazards.
Medical Conditions Generally Aggravated by Exposure:	<ul> <li>No medical conditions are known to be aggravated by this product.</li> </ul>

### Section V. **First Aid Measures**

Inhalation:	Remove to fresh air area. If breathing becomes difficult, get medical attention.
Ingestion:	Do not induce vomiting. Get medical attention.
Skin:	Wash exposed skin with soap and water. If irritation persists get medical attention. Launder severely contaminated clothing before
Eyes:	Flush thoroughly with water for 15 minutes. Get medical attention.

### **Fire fighting Measures** Section VI.

Flash Point:	(method	d) Not applicable			
Flammable Limits:	• LEL: UEC;		lot applicable lot applicable		
Extinguishing Media:	Water, c	arbon dioxide, foa	m or dry chemi	çal. 🔭 🗼	
Special Fire Fighting Pro		OSH approved sell		athing apparat	us to fight a
Unusual fire and Explos Hazards:		Carry St. Carry	E STEEL STEE	A STATE OF S	E TO THE



### **GritSablare**

+4 0722 279 481 Email: comercialgritsablare@gmail.com www.gritsablare.ro

+4 0725 984 004

**Professional Blasting Materials** 

NFPA Hazard Rating:

Health: Flammability: 0 Reactivity:

#### Section VII. **Accidental Release Measures**

Spill/Leak Procedures: Carefully sweep up material and wash floor with soap and water.

Containerize for solid waste disposal.

# Section VIII. Handling and Storage

Handling and Storage Precautions: Keep containers tightly closed when not in use. Graphite causes

slippery conditions. Graphite, being conductive, can cause short

circuits and other electrical malfunctions.

#### **Exposure Controls/Personal Protection** Section IX.

Respiratory Protection (specify type):

Use NIOSH/MSHA approved mask for chemical products if ACGIH, OSHA and/or TWA limits will be exceeded.

Local Exhaust: Not required

Mechanical (general): Recommended

Special: None Other: None

Eye/Face Protection:

Safety glasses, goggles or face shield. Eye wash station should be available. Skin Protection: Use cotton gloves. Safety shower should be available.

#### **Physical/Chemical Characteristics** Section X.

Physical State:	Solid				
Appearance:	Gray Gray	Children and a second	Call State	44 C27754	Ch 2
Odour	None	· 54 / 1/10 / 1/10 / 54 / 54 / 54 / 54 / 54 / 54 / 54 / 5	E Salide	The State	R. State
Specific Gravity (H2O=1):	2.25				
Boiling Point:	Not applicab	ole 📆	Chita Chita	To Chits to	Chit.
Melting Point:	>5000F	SHAPE SHAPE	E. The Shift	Apr. Salpete A	R. SAINE
Vapour Pressure (mm Hg):	Not applicab	ole of			
Vapour Density (air=1);	Not applicat	ole 🛼	The State of the s	Contraction of the contraction o	April 1997



### **GritSablare**

+4 0722 279 481 +4 0725 984 004

Email: comercialgritsablare@gmail.com

www.gritsablare.ro

## **Professional Blasting Materials**

#### Stability and Reactivity Section XI.

Stability: 9 Material is stable.

Incompatibility (materials to avoid): Strong oxidizing agents, acids and alkalis.

Hazardous Decomposition On burning, may release carbon dioxide and carbon monoxide.

Products:

Hazardous Polymerization: Will not occur.

#### Toxicological Information Section XII.

Toxicological Information None available.

## Section XIII. Ecological Information

**Ecological Information** None available.

## Section XIV. Disposal Considerations

Disposal Considerations Dispose of in accordance with local, state and federal regulations.

#### **Transport Information** Section XV.

Transport Information Not regulated.

## Section XVI. Regulatory Information

Regulatory Information All components of this product are on the TSCA inventory.

## **Disclaimer/Statement of Liability**

The information in this MSDS was obtained from sources that are believed to be reliable; however, the information is provided without any representation or warranty, express or implied, regarding its accuracy or correctness. The conditions or methods of handling, storage, use, and disposal of this product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage, or expense arising out of, or in any way connected with, the handling, storage, use or disposal of this product.