



Material Safety Data Sheet (MSDS)

1. Material Description	
Material Name: Thermal Graphite	
Material Type: N-G	
Other Names: Natural Graphite	
Supplier: DK-Daleba	
Address 40 Temwarth Read Hortford SC12 7DL United Kingdom	
Address. 49 Tamworth Road, Hertiord, SGIS 7DJ, United Kingdom	
Tel· 01992 514200	
Other Names: Natural Graphite Supplier: DK-Daleba Address: 49 Tamworth Road, Hertford, SG13 7DJ, United Kingdom Tel: 01992 514200	

2. Main Components and Properties			
Component / Chemical Name	Concentration (Percentage)	CAS Number	
Graphite	100%	7782-42-5	

3. Hazard Identification
Health Hazards and Reactions: None
Environmental Impact: None if recycled responsibly
Physical and Chemical Hazards: None
Special Hazards: None
Cardinal Symptoms: None
Hazard Classification: N/A

EMI Thermal



4. First Aid Measures

First Aid Measures for Different Exposures:

Inhalation: None

Skin Contact: None

Eye Contact: None

Ingestion: See a doctor

Important Symptoms and Hazardous Reactions: None

Suggestions to Doctors: None

5. Fire Fighting Measures

Suitable Extinguishing Method: Ordinary appropriate fire-extinguishers

Special Hazards in Fire: None

Special Fire-fighting Procedures: Remove flammable substances

Required Special Protective Equipment: N/A

6. Accidental Leakage Measures

Notice for People: None

Notice for Environment: No environmental influence

7. Handling and Storage

Handling: None

Storage: Store in a dry and well-ventilated place. Keep away from dust. Keep out of direct sunlight. Avoid moisture and oxidization.

EMI Thermal



8. Exposure Controls and Personal Protection Personal Protection Equipment: None Respiration: N/A Hand: N/A Eye: N/A Skin / Body: N/A Hygiene Measures: Standard hygiene procedure

9. Physical and Chemical Properties	
Appearance: Roll / Sheet / Gasket	
Smell: Non-irritant	
Boiling Point: N/A	Melting Point: N/A
Flash Point: N/A	Blast Limit (%): N/A
Nature Temp: N/A	
Decomposition Temp: >25°C	
Specific Gravity [g/cm³] (@25∘C): 1.1 – 2.2	2

10. Stability and Reactivity

Chemical Stability: Stale and room temperature

Special Status (Reactivity): None

Resolving Hazards: N/A

Remarks: None

Avoiding Material: N/A

EMI Thermal



11. Poison

Poison: None

Heavy Poison: None

Sensitivity: None

Long-term Poison: None

12. Environmental Information

Environmental Affects: None

13. Waste Handling Method

Waste Handling Methods:

- Sheet / Gasket widely recycled or decomposed
- Packing material widely recycled or reused

14. Delivery Information

Regulated Delivery: Standard containers and packaging

Special Delivery: N/A

Special Delivery Method: N/A

15. Law Information

None

16. Other None