

SAFETY DATA SHEET

SDS NA-EC103

Section 1 - Product and Supplier Identification

Product identifier Electrical Carbon Products with Copper

used on the label:

Other means of identification: See the list of products/grades in Section 16

Uses (and restrictions):Customer applications of electrical carbon products;

carbon brushes for electric motors, electrical contacts

Supplier and contact information:

Morgan Advanced Materials +1(864)458-7777

251 Forrester Drive <u>www.morganelectricalmaterials.com</u>

Greenville, SC 29607 USA

Emergency phone number: +1(864)458-7777

08:00-17:00 local time M-F

Section 2 - Hazard Identification

A solid electrical carbon part, as sold, presents minimal hazards; however, dust created in shipping, handling and use may exhibit the hazards of the materials as described below. Avoid creating and breathing airborne dust.

Classification:

The materials contained in this product are not classified as hazardous under the Globally Harmonized System of Classification and Labelling and the US OSHA Hazard Communication Standard.

Signal word, symbols, hazard and

Not applicable (because not classified as hazardous)

precautionary statements:



Other information about health hazards:

Dust from this material may cause minor irritation of skin and eyes, primarily through mechanical abrasion. Particles of copper imbedded in the eye can cause inflammation and discoloration of tissues. The materials in this product are not normally absorbed through the skin. Repeated or prolonged exposure to elevated concentrations of any airborne dust can irritate or harm the respiratory system, especially as an aggravation to a pre-existing condition. Avoid creating and breathing airborne dust.

Other information about physical hazards:

Dust containing carbon/graphite and metals is electrically conductive and dust accumulations on electrical equipment can cause short circuits resulting in electrical shock, fire or damage to equipment. Dust from this product contains graphite and may create slippery conditions.

Carbon/graphite dust may present a combustible dust hazard. Maintain good housekeeping.

Section 3 - Composition

Component	CAS Registry Number	Concentration % by weight
Graphite	7782-42-5	0-90%
Carbon	7440-44-0	0-90%
Copper	7440-50-8	10-90%
Tin	7440-31-5	0-10%
Molybdenum Disulfide	1317-33-5	0-40%
Silicon Carbide	409-21-2	0-10%
Cured Resins	Not applicable	0-10%

Section 4 - First Aid Measures

Inhalation: Remove affected personnel to an exposure-free environment.

Skin and eye contact: Flush eyes with water. Wash skin with soap and water.

Ingestion: Not applicable, not expected

Indication of need for

immediate medical attention Not applicable, not expected

and special treatment:



Section 5 - Fire Fighting Measures

This product is not very combustible but may burn if exposed to high temperatures.

Suitable extinguishing media:

Use an extinguisher that is suitable for the surrounding fire.

Combustion hazards:

When burned, carbon/graphite releases carbon dioxide (and possibly carbon monoxide if there is not enough oxygen for complete combustion).

Special fire-fighting procedures:

Use protective clothing and breathing equipment appropriate to the surrounding fire.

Unusual fire and explosion hazards:

As is the case with any combustible dust, concentrations of airborne carbon/graphite dust can present a dust fire or explosion hazard. Practice good housekeeping to prevent dust accumulations and prevent situations where substantial amounts of dust can become airborne. Do not blow dust toward an ignition source.

Flash point: Not applicable Flammable limits: Not applicable

Section 6 – Accidental Release Measures

Sweep or vacuum spilled material and place into sealable containers. Avoid creating and breathing airborne dust. Dispose in accordance with applicable waste disposal regulations.

Section 7 - Handling and Storage

Practice good housekeeping to avoid the accumulation of dust in the workplace. Avoid creating and breathing airborne dust. Practice good hygiene. As a good practice, wash hands before eating, drinking or smoking and do not store food, or eat or drink, in areas where chemicals are handled.



Section 8 – Exposure Controls and Personal Protection

Exposure limits and guidelines:

Material	OSHA PEL 8-Hr TWA	ACGIH TLV 8-Hr TWA
Graphite	15 mg/m³ (total) 5 mg/m³ (respirable)	2.0 mg/m³ (respirable)
Carbon	15 mg/m³ (total) 5 mg/m³ (respirable)	10 mg/m³ (total) 3 mg/m³ (respirable)
Copper	1 mg/m³ (dust)	1 mg/m³ (dust)
Tin	2 mg/m ³	2 mg/m³
Molybdenum Disulfide	15 mg/m³ (total)	10 mg/m³ (total) 3 mg/m³ (respirable)
Silicon Carbide	15 mg/m³ (total) 5 mg/m³ (respirable)	10 mg/m³ (total) 3 mg/m³ (respirable)

Other jurisdictions may have different exposure limits and control guidelines. Users are advised to consult and comply with local regulations.

Engineering controls:

Use good housekeeping practices.

Personal protective equipment:

Use NIOSH-approved respiratory protective equipment (for example, an N-95 dust mask) if exposures exceed established limits.

General hygiene considerations:

As a good practice, wash hands before eating, drinking or smoking and do not store food, or eat or drink, in areas where chemicals are handled.



Section 9 – Physical and Chemical Properties

Appearance: Black or copper solid Odor: No odor

Odor threshold: Not applicable pH: Not applicable

Melting point: Not applicable Boiling point: Not applicable

Flash point: Not applicable Evaporation rate: Not applicable

Flammability: Not applicable LEL/UEL: Not applicable

Vapor pressure: Not applicable Vapor density: Not applicable

Relative density: Not applicable Water solubility: Insoluble

Partition coefficient

(n-octanol/water):

Not applicable

Autoignition temperature

Not applicable

Decomposition

temperature:

Not applicable

Viscosity:

Not applicable

Section 10 – Stability and Reactivity

This material is stable and non-reactive.



Section 11 - Toxicological Information

None of the materials in this product are listed as a carcinogen by the International Agency for Research on Cancer (IARC), US OSHA or the US Department of Health and Human Services National Toxicology Program (NTP).

Additional toxicological information is available through the U.S. National Institute for Occupational Safety and Health (NIOSH) Registry of Toxic Effects of Chemical Substances (RTECS). See website: http://www.cdc.gov/niosh/ipcsneng/nengrtec.html.

Graphite RTECS # MD9659600
Carbon RTECS # FF5250100
Copper RTECS # GL5325000
Tin RTECS # XP7320000
Molybdenum Disulfide RTECS # QA4697000
Silicon Carbide RTECS # VW0450000

Section 12 – Ecological Information

Carbon/graphite is relatively inert and would be expected to be of negligible consequence in the environment. Copper can be toxic to aquatic life if released and dissolved into water.

Section 13 - Disposal Considerations

This electrical component is typically part of an assembly that can be recycled for metal content. This product does not contain substances that could cause it to be hazardous waste, if disposed. Dispose in accordance with applicable waste disposal regulations.

Section 14 - Transport Information

This product is not regulated as a hazardous material for transportation purposes by any known authority.



Section 15 - Regulatory Information

All materials in this product are listed on the US EPA Toxic Substances Control Act (TSCA) inventory.

Copper is a US EPA CERCLA Hazardous Substance, if in powder form.

Copper is subject to the reporting requirements of Section 313 of the US Emergency Planning and Community Right-to-Know Act (also known as SARA Title III).

Section 16 - Other Information

HMIS Ratings

Health 1*
Flammability 1
Physical Hazard 0

National ® product grades associated with this SDS:

AJZ, AJT, AYK, A12BT, A840K, BHK, B509, CA345, CA345-1, CA345-2, CA345R, CM2. CM2B, CM3, CM3B, CM3B-1, CM3B-2, CM3H, CM50, CM5B, CM5B-1, CM5H, CM6, CM807, CM8100, CM8105, CM8121, CM8121-1, CM-807-1, CM817, CM817-1, CM817-2, CM853R, CM855, CM880, CM9, CO29, CO2913, CO39, CO3913, CO465, CO475, CO483, DM4A, DM4D, DM4N, DM5D, DM803, DM803R, DM809, DW15, DW18, F19, F55, F63, F77, F83, F88, F90, F91, F93, GVL1, H803, L365, L367, L4, L984, LL587, M14A, M17, M19, M2650, M2650A, M2665, M2665A, M2675, M2675A, M2688, M2690, M2699, M28D, M474, M50BR, M673, M753, M783, M785, M788, ME31, MK12, MK15, MK16, MK17, MK19, MK21, MK23, MK25, MK30, MK34, MY7A, MY7D, MY258P, SCB67, SCB73, SCB76, SCB79, SCS67, SCS73, SCS76, SCS79, SRB12, SRB16, SRB51, SCB53, SRB53, SRB98, SRB136, SRB156, SRB168, SRB184, SRB189, SRB194, SRB196, SRB198, SRS12, SRS16, SRS51, SRS53, SRS98, SRS136, SRS156, SRS168, SRS184, SRS189, SRS194, SRS196, SRS198, TB923, TB960, VE3273, VH800, VH801, VH8109, VH8221, 2CM50, 12, 16, 51, 53, 98, 136, 156, 168, 456, 537, 537D, 538, 549, 559, 673, 840BT, 840K, 992, 998, 549B, LL589, M878.

This SDS may also apply to other grades. Refer to the label on the product. The label will refer you to the SDS associated with that product.

National Electrical Carbon Products, Inc 251 Forrester Drive Greenville SC 29607 USA www.morganelectricalmaterials.com

SDS NA-EC103

^{*} indicates possible chronic health effects from continuing exposures



This MSDS can be used for the base materials (blocks and pellets) used to fabricate finished carbon parts.

Reasonable care has been taken in the preparation of information contained in this Safety Data Sheet and the information is provided in good faith. Morgan Advanced Materials/National Electrical Carbon Products, Inc assumes no responsibility as to the accuracy of information drawn from other sources. No warranty, expressed or implied, is made. Information provided in this SDS has been prepared by competent and appropriately qualified and trained persons according to the US OSHA Hazard Communication Standard and Canada Controlled Products Regulations (WHMIS).

The information contained in this Safety Data Sheet relates to the electrical carbon parts manufactured and sold by Morgan Advanced Materials/National Electrical Carbon Products, Inc and to the dust that may be generated from those parts in shipping, handling and use. It does not cover dust or odors that may be generated from other parts in an electric motor or assembly.

Revision Date: 03 April, 2021 First Issue: 20 Jun 2011

Prepared by Ed Ollom, EHS Manager