Identification of the Substance/Preparation

Product Name: Gouging Carbon Electrodes
Product Brands: Weldclass
Recommended / Intended use: Carbon Arc Gouging

Unique Reference Numbers
Arc Air Gouging Carbons. 2-GC5, 2-GC65, 2-GC8, 2-GC95, 2-GC13

Composition
These electrodes consist of solid graphite rods coated with a protective copper coating, manufactured in short lengths and supplied in packages.

**APPROXIMATE COMPOSITION OF CARBON GOUGING ELECTRODES (WT %)**

<table>
<thead>
<tr>
<th>Component</th>
<th>Chemical Symbol</th>
<th>Amount</th>
<th>CES Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed carbon (graphite)</td>
<td>C</td>
<td>&gt;95%</td>
<td>7440-44-0</td>
</tr>
<tr>
<td>Copper</td>
<td>Cu</td>
<td>&lt;5%</td>
<td>7440-50-8</td>
</tr>
</tbody>
</table>

Hazards identification
CLASSIFIED AS HAZARDOUS
NOT CLASSIFIED AS DANGEROUS GOODS
There are no recognised hazards associated directly with unused electrodes prior to gouging. Packaged consumables may be heavy, and should be handled and stored with care. Some low levels of dust may be produced during handling. DO NOT BREATHE THE DUST.
When using these electrodes as part of the gouging process additional potential hazards are likely:
- Electric shock from the welding equipment or electrode. This can be fatal.
- Noise produced from the gouging process. WEAR EAR PROTECTION
- Hot metal spatter and heat, which can cause burns to the hand and body, and may cause fire if in contact with combustible materials.
- UV, IR and light radiation from the arc, which can produce ‘arc eye’ and possible eye damage to unprotected eyes. WEAR SUITABLE PROTECTIVE EQUIPMENT.

Fumes produced from the electrodes, material being gouged and the arc radiation:
- Particulate fume such as metal oxides from the electrodes, and complex metal oxides and silicates from the weld materials.
- Gaseous fume such as ozone and nitrogen oxides from the action of arc radiation on the atmosphere.
- Short term inhalation of these fumes and gases may lead to irritation of the nose, throat and eyes.
- Long term overexposure or inhalation of high levels of fumes may result in harmful effects to the respiratory system, central nervous system and lungs.
- Local extraction and/or ventilation should be used to ensure that all hazardous ingredients in the fume are kept below their individual occupational exposure standards in the welder’s and other workers’ breathing zones.

NOTE: If gouging is performed on plated or coated materials such as galvanised steel, excessive fume may be produced which contains additional hazardous components, and may result in metal fume fever and other health effects.
First Aid Measures
No first aid measures should be required for the unused electrodes.

During gouging:

**Inhalation**
If breathing is difficult, bring the patient in fresh air; breathe in fresh air deeply.

**For skin burns**
Submerge affected area in cold water until burning sensation ceases and refer for immediate medical attention.

**For eye effects such as arc eye and dusts**
Irrigate eye with sterile water, cover with damp dressing and refer for immediate medical attention if irritation persists.

**Ingestion**
Ingestion is considered unlikely due to product form. However, if swallowed do not induce vomiting. Seek medical attention. Advice to doctor: treat symptomatically.

**Electric shock**
If necessary resuscitate and seek immediate medical attention.

Fire Prevention Measures
No specific measures required for the electrodes prior to gouging. Gouging should not be carried out in the presence of flammable materials, vapours, tanks, cisterns and pipes and other containers which have held flammable substances unless these have been checked and certified safe.

Measures In Case Of Unintentional Release
No specific actions for electrodes prior to use. Gouging in proximity to stored or used halogenated solvents may produce toxic and irritant gases. Prohibit gouging in areas where these solvents are used.

Handling and Storage (For Safety)
No special precautions are required for these welding electrodes. Gouging electrodes are dense materials and can give rise to a handling hazard when multiple packages are lifted or handled incorrectly or with poor lifting posture. Good practice for handling and storage should be adopted to prevent physical injuries.

Exposure Prevention / Controls / Personal Protection
Welders should not touch live electrical parts, and should insulate themselves from the work and the ground. Manufacturer’s guidelines for the use of electrical welding machines should be observed at all times. Welders and co-workers should be educated about the health hazards associated with welding/gouging fume, and trained to keep their heads out of the fume plume. During gouging, high noise levels are produced. The noise levels for each particular process gouging process should be quantified, and the appropriate ear protection should be made available for the operators and their co-workers. During gouging, fumes and gases will be produced and emitted from the gouging process. The content of the fume is dependent on the electrode type and base material being gouged. The amount and concentration of fume generated is dependent on factors such as current, voltage, gouging practices and number of welders in a given area. By following recommended gouging practices, fume production can sometimes be minimised. When gouging with the electrodes covered by this Data Sheet, the fume from the electrodes will consist of carbon, copper and copper oxide particles and dust, and carbon monoxide and carbon dioxide gas. However, the fume will also contain complex metal oxides and silicates from the materials being gouged. Consult the Safety Data Sheets for the materials being gouged. Gaseous ozone and nitrous oxides are also formed by arc radiation. In some cases ozone levels can be high and additional controls may be needed. The individual exposure limits (when specified) for the constituents
mentioned above are given below. Fume exposure should be controlled to below the recognised exposure limit for each of the individual constituents, and to below 5 mgm/m³ for the total particulate fume.

### Total Welding Fume (Particulate) – 5

<table>
<thead>
<tr>
<th>Component</th>
<th>Fume (mgm/m³)</th>
<th>Dust (mgm/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper</td>
<td>0.2</td>
<td>1</td>
</tr>
<tr>
<td>Graphite</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>Carbon Dioxide</td>
<td>124-38-9</td>
<td>5000ppm</td>
</tr>
<tr>
<td>Copper Fume Dust</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Graphite Total inhalable dust</td>
<td>44</td>
<td>10</td>
</tr>
<tr>
<td>Respirable dust</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Carbon Dioxide</td>
<td>630-08-0</td>
<td>30ppm</td>
</tr>
<tr>
<td>Carbon Monoxide</td>
<td>10102-44-0</td>
<td>3ppm</td>
</tr>
<tr>
<td>Nitrogen dioxide (NO2)</td>
<td>10028-15-6</td>
<td>0.2 ppm</td>
</tr>
<tr>
<td>Carbon Monoxide</td>
<td>10102-43-9</td>
<td>25ppm</td>
</tr>
<tr>
<td>Ozone (O3)</td>
<td>10028-15-6</td>
<td>5ppm</td>
</tr>
<tr>
<td>Nitrogen monoxide (NO)</td>
<td>10102-43-9</td>
<td>35ppm</td>
</tr>
</tbody>
</table>

Units are in mgm/m³, except when stated otherwise.

These fume exposure limits indicate that several of the fume constituents have low exposure limits. This, together with the fact that some additional particulate fume components can be present from the material being gouged, means that additional controls are required beyond the 5 mgm/m³ total fume exposure limits. The fume constituents which may need extra controls are copper, carbon monoxide and nitrogen dioxide.

**THE ADVICE ON FUME EXPOSURE CONTROL GIVEN ABOVE IS BASED ON REASONABLY EXPECTED FUME CONSTITUENTS FROM THE GOUGING CARBON ELECTRODES AND THE WELDING ARC. IT DOES NOT, AND CANNOT TAKE INTO ACCOUNT THE FUME PRODUCED FROM THE MATERIALS BEING GOUGED. ACTUAL FUME LEVELS WILL VARY IN PRACTICE, AND MAY CONTAIN OTHER CONSTITUENTS FROM THE MATERIAL BEING GOUGED THAT REQUIRE ADDITIONAL CONTROLS.**

**THE ONLY ACCURATE WAY TO DETERMINE THE COMPOSITION AND QUANTITY OF FUMES AND GASES TO WHICH WORKERS ARE EXPOSED IS TO TAKE AIR SAMPLES FROM INSIDE THE OPERATORS HELMET, IF WORN, OR IN THE WORKER’S BREATHING ZONES.**

Individual fume measurements should be made in these cases using recognised sampling and analysis standards. Based on the results of these measurements, additional fume controls may be required to ensure that all the fume constituents are controlled below their exposure limits.

### Controls

Where possible, gouging should be performed in a sound proof area, or in an area remote from other workers to minimise their exposure to the noise levels produced by the gouging process. Good general ventilation, and/or local fume extraction at the arc should be used to control the fumes and gases produced during gouging to below their individual recognised exposure limits when measured in the welder’s and co-workers’ breathing zone. In addition the ventilation and extraction should also be sufficient to ensure that the total particulate fume levels are reduced below 5 mgm/m³ when measured in the breathing zone. In confined spaces where ventilation is not adequate, an air fed breathing system should be used. All precautions for working in confined space should be observed. Where fume levels exceed the recognised exposure limits, respiratory protection may be required in the form of a respirator.

### Personal Protection

Gouging equipment operators and co-workers in the vicinity should wear protective clothing, ear and eye protection appropriate to arc welding/gouging as specified by local standards.
Ear Protection
Noise is the main hazard associated with the use of this product. Gouging equipment operators and co-workers should wear appropriate ear protection for the noise levels produced.

Protection of Body and Skin
Suitable clothes for welding should be worn such as non-light reflective fireproof overalls, leather apron, welding helmet, leather boots spats and gloves.

Protection of Hands
Gouging equipment operators should wear suitable hand protection such a welding gloves or gauntlets of a suitable standard. Co-workers should also wear suitable hand protection against hot metal, sparks and spatter.

Eye Protection
Gouging equipment operators should wear a welding helmet fitted with the appropriate optical welding filter for the operation. Suitable protective welding screens and goggles should be provided, and used by others working in the same area.

Stability and reactivity
There are no stability or reactivity hazards from gouging electrodes as supplied. Hazardous decomposition products such as metal oxide fumes and gases (see Section 8) are produced during gouging.

Physical and chemical properties

Physical state: Solid
Colour: Generally copper coated rod with grey core.
Form: Tubular rod
Odour: Odourless
PH: Not available
Vapour pressure: Not relevant
Vapour Density: Not relevant
Boiling point / range: Not relevant
Melting Point: copper coating; ~11000C, graphite; ~ 30000C
Solubility in water: Insoluble
Density: Not available
Explosive / ignition point: Non-flammable. No fire or explosion hazard exists

Toxicity Data
Gouging fumes if inhaled can potentially produce several differing health effects caused by the metal containing particles and the gases produced during the process, both of which are present in the ‘fumes’. The exact nature of any likely health effect is dependent on the consumable, material being gouged and the gouging process parameters, all of which affect fume quantity and composition, as well as the use of adequate ventilation, respirators, or breathing equipment as circumstances require. Inhalation of the fumes/gases produced during gouging may lead to irritation to the nose throat and eyes. The range of health effects include respiratory effects with symptoms such as asthma, impaired respiratory and lung function, chronic bronchitis, metal fume fever, pneumoconiosis, possible emphysema and acute pulmonary oedema. Other potential health effects at elevated levels of exposure include central nervous effects possible lung cancer, bone disease, skin and fertility effects. Which of these health effects is potentially likely is related to the fume composition, and this needs to be consulted with the specific toxicity data below to assess the health risk when using any specific gouging operation.
Unprotected skin exposed to UV and IR radiation from the welding arc may burn or redden, and UV radiation is potentially a carcinogen. UV radiation can affect the unprotected eye by producing an acute condition known as ‘arc eye’. 

Specific effects relevant to major particulate and gaseous fume constituents which may be produced from gouging with these electrodes, (excluding fume from components being welded).

Copper
Copper (and zinc) in fume is the main cause of any metal fume fever observed during welding. Metal fume fever is a delayed respiratory effect produced by inhalation of fume. Symptoms include sweating, chills, fever, muscle aches and high temperature. These acute symptoms normally alleviate

Carbon Monoxide and Carbon Dioxide
Carbon monoxide (CO) is a chemical asphyxiate and its toxicity is due to its affinity for oxygen carrying blood haemoglobin causing fatigue, weakness, dizziness and eventual unconsciousness and possible death. Carbon dioxide (CO2) is mainly an asphyxiate but can exert some toxic properties by increasing pulse and heart rate. During the normal uses of these electrodes, these gases can be produced by oxidation of carbon in the electrodes and the components being gouged.

Ozone and Nitrogen Oxides
These gases are formed due to interactions of the arc with the surrounding air. Both gases can produce eye, respiratory and lung irritation and also can produce longer term lung effects such as decreased lung capacity, chronic bronchitis, and emphysema. Of particular concern with both gases is that exposure to high levels (e.g. due to build up in confined spaces) can result in acute lung effects such as delayed pulmonary oedema.

Ecological Data
The gouging process produces particulate fumes and gases which may cause long term adverse effects in the environment if released directly into the atmosphere. Gouging with the electrodes covered by this data sheet produces carbon dioxide gas, which is dangerous to the ozone layer.

Disposal Data
Packaging, and electrode stubs should be disposed of as general waste or recycled. No special precautions are required for this product.

Transport information
No special requirements are necessary in transporting these products NOT CLASSIFIED AS A DANGEROUS GOODS

Regulations
A poison schedule number has not been allocated to this product

Other Information
The customer should provide this Materials Safety Data Sheet to any person involved in the materials use or further distribution. Weldclass requests the users (or distributors) of this product to read this Materials Safety Data Sheet carefully before usage. Additional information on welding safety can be obtained from: The Health and safety responsible person. The information contained in this Material Safety Data Sheet relates only to the specific materials designated and may not be valid for such material used in combination with any other material or in any process. Information is given in good faith and is based on the latest information available to Weldclass and is, to the best of Weldclass’ knowledge and belief, accurate and reliable at the time of preparation. However, no representation, warranty or guarantee is made as to the accuracy, reliability or completeness of the information, and Weldclass assumes no responsibility and disclaims any liability incurred in using this information. The product is supplied on the condition that the user accepts the responsibility to satisfy himself as to the suitability and completeness of such information for his own particular use. Freedom from patent rights must not be assumed.