CORROSION PREVENTIVE

FERROCOTE® 6130
METAL PRESERVATIVE
APPLICATION SHEET

BENEFITS

» Specified and used by steel mills and automotive manufacturers

» Protection against normal humidity and acidic atmospheres found in industrial environments. The protection is equivalent of 15 days in the JAN H-792 Cabinet

» Excellent resistance to stain and varnish where metal-to-metal contact is present, especially with high temperature and humidity

» Rapidly displaces moisture and can be used to treat wet parts with no loss of protection, passes MIL-C-16173 requirements

» Provides versatility in a single product to protect many metals and simplifies overall operations and reduces costs

» Globally available formula with approvals in multiple regions

APPLICATIONS
This oil-based rust preventive provides in-process or final protection for medium to long-term indoor storage of metal surfaces, both ferrous and non-ferrous.

Meets South Coast Air Quality Management District (SCAQMD) 2012 requirements under Rule 1144, ASTM E1868-10 (TGA) for metal protecting, general (corrosion preventives).

» Flood
» Flow-on
» Immersion
» Wipe-on
» Electrostatic

PROPERTIES

<table>
<thead>
<tr>
<th>PROPERTY</th>
<th>TYPICAL VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Clear Amber</td>
</tr>
<tr>
<td>Pounds per gallon at 60°F</td>
<td>7.44 lbs/gal</td>
</tr>
<tr>
<td>Flash Point via COC</td>
<td>425°F / 218°C</td>
</tr>
<tr>
<td>Odor</td>
<td>Oil-Like</td>
</tr>
<tr>
<td>VOC (EPA Method 24)</td>
<td>0.0 lbs/gal</td>
</tr>
<tr>
<td>VOC (SCAQMD ASTM E1868-10)</td>
<td>6.42 g/l</td>
</tr>
<tr>
<td>Viscosity at 100°F</td>
<td>Viscosity at 100°F</td>
</tr>
</tbody>
</table>

CUSTOMERS APPROVALS

» Chrysler NPM #47-125-4052
» Ford TOX #160905
» General Motors FID #343783
FERROCOTE® 6130
METAL PRESERVATIVE
APPLICATION SHEET

CUSTOMERS
» Algoma Steel
» American Lubricants
» ArcelorMittal - Brazil & Europe
» China Steel Corporation Taiwan
» Chrysler
» Dilmar Oil Co.
» Ford Motor Company
» General Motors
» Nissan North America
» PSA
» Renault
» TATA
» TKS Anshan Steel China
» TKS Steel Europe AG
» Vehtek Systems
» Wisco - China
» Worthington Specialty Products
» Wuhan Steel - China

FLUID MAINTENANCE
This product is used as received via immersion, flow-on, flooding, electrostatically or wipe on. Dilution with any oil or solvent will decrease this preventive’s performance. Please consult your Quaker representative for more information on proper fluid maintenance.

PROCESS COMPATIBILITY
To enhance process compatibility, use Quaker metalworking fluids and cleaners. Consult your Quaker representative.

STORAGE AND HANDLING
FERROCOTE® 6130 is available in drums (54 gals/402 lbs) or totes (320 gals/2381 lbs). All containers are filled to volume by weight.

This product has a shelf life of 12 months. Like most chemicals, it should be stored out of direct sunlight in temperatures between 40°F (4°C) and 110°F (43°C).

quakerchem.com | 1.800.523.7010

Prior to using this product, consult the Material Safety Data Sheet for instructions regarding safe handling and environmental issues. The information contained herein is based on data available to us and is believed to be accurate. HOWEVER, NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY USE, OR ANY OTHER WARRANTY IS EXPRESSED OR TO BE IMPLIED, REGARDING THE ACCURACY OF THESE DATA. THE RESULTS TO BE OBTAINED FROM THE USE THEREOF, OR THE HAZARDS CONNECTED WITH THE USE OF THE PRODUCT. Quaker Chemical Corporation assumes no liability for any alleged ineffectiveness of the product or any injury or damage, direct or consequential, resulting from the use of this product unless such injury or damage is solely attributable to negligence on the part of Quaker Chemical Corporation. 013705-04 02/2013