SHELL CALLINA™ FLUID 1210
Maintenance and floor cleaner

Product Description
Shell Callina Fluid 1210 is a general maintenance and floor cleaner that provides excellent performance in a variety of general maintenance applications.

Applications
- floor cleaning
- spray cleaning of floors, walls, equipment and machinery
- floor scrubbing equipment

Normal Use Conditions
1. Floor Cleaning - mop and bucket 3 – 10% concentration, cold or hot, as desired.
2. Spray Cleaning - use at 3 – 10% concentration, cold or hot, as desired.

NOTE: SHELL CALLINA FLUID 1210 contains little corrosion inhibiting ability so bare metal surfaces should be coated with a light oil or coolant solution after cleaning to prevent corrosion from occurring.

Features and Benefits
- effectively removes a variety of soils such as machining fluids, grease, rubber tire marks, crayon to produce a suitable clean surface.
- works well for a variety of applications minimizing the need for a variety of products helping to reduce inventory

Typical Properties of Shell Callina Fluid 1210

<table>
<thead>
<tr>
<th>Test Method</th>
<th>Appearance of Concentrate</th>
<th>Odor</th>
<th>Foam Characteristics</th>
<th>pH Concentrate</th>
<th>5% Solution</th>
<th>Density, lbs per gallon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code (drums)</td>
<td>Visual</td>
<td>Mild</td>
<td>Light green to aqua liquid</td>
<td>9.7</td>
<td>9.5</td>
<td>8.8</td>
</tr>
</tbody>
</table>

April, 2005
Handling & Safety Information

Shell Callina Fluid 1210 is a freeze/thaw stable liquid. However, if it should become frozen in storage, bring to room temperature, make sure the product has fully liquified and roll the drum before use. For information on the safe handling and use of this product, refer to its Material Safety Data Sheet [http://www.equivashellmsds.com]. If you are a Shell Distributor, please call 1+800-468-6457 for all of your service needs. All other customers, please call 1+800-840-5737 for all of your service needs. Information is also available on the World Wide Web: [http://www.shell-lubricants.com/].