Scientific™ CPEN-C Cooling Water Care
A solid concentrate general dispersant

The Scientific™ CPEN-C product is a solid concentrate that is a general dispersant for cooling systems and assists in the prevention and removal of organic materials and foulants. It is designed to help maintain clean surfaces in heat transfer equipment and cooling towers, in addition to cooling system inhibitors/dispersants and biocides. It also serves as a general corrosion inhibitor and cleaner for heavily fouled systems.

**Application & Recommended Dosages**

To be dosed manually. It should be dosed at a rate of 60–120 ppm to maintain already clean surfaces, 1–3 times per week. For systems that have a greater tendency to foul, feed at a rate of 100–200 ppm, 2–3 times per week. To clean heavily fouled systems, feed at a rate of 100–200 ppm daily, until clean. Always feed a biocide to kill bacteria and algae in the system. Care should be taken, when cleaning, to prevent clogging of screens and strainers in heavily fouled systems when applying this product. NOTE: This product may cause foaming when fed at high levels. One stick per 3 500 lt system volume gives 100 ppm as product. Maximum solubility will be reached at 26.5 °C.

**Typical Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Solid, white</td>
</tr>
<tr>
<td>Odour</td>
<td>Mild</td>
</tr>
<tr>
<td>Molecular Formula</td>
<td>Alkylamide hydrolysate</td>
</tr>
<tr>
<td>pH</td>
<td>7 (10 g/L)</td>
</tr>
<tr>
<td>Water Solubility (g/L) @ 20°C</td>
<td>Soluble</td>
</tr>
</tbody>
</table>

**Advantages**

- A solid concentrate proprietary water care product
- Solid chemistry with no potential to leak when compared to liquid alternatives
- Solid chemistry with no potential to leak when compared to liquid alternatives
- Increase in cycles, aiding in improved efficiency and water consumption
- Can be used in heavily fouled systems
Storage

Store in original container. Prevent seepage into the ground. Do not store in aluminium, copper zinc containers. Keep container tightly closed in a dry and well-ventilated place. Store away from oxidising agents. Store away from food stuffs. Keep packaging clean and free of all contamination.

Safety & First Aid Measures

Please consult product Safety Data Sheet (SDS).

Packaging

The Scientific™ CPEN-C Cooling Water Care is supplied in 270 g sticks, 30 units supplied in a case.

Product Code

Scientific™ CPEN-C Cooling Water Care: SCICPENC

All trademarks belong to Lonza or its affiliates or to their respective third party owners. The information contained herein is believed to be correct and corresponds to the latest state of scientific and technical knowledge. However, no warranty is made, either expressed or implied, regarding its accuracy or the results to be obtained from the use of such information. Some products may not be available in all markets or for every type of application. Any user must make his own determination and satisfy himself that the products supplied by Lonza Group Ltd and the information and recommendations given by Lonza Group Ltd are (i) suitable for intended process or purpose, (ii) in compliance with environmental, health and safety regulations, and (iii) will not infringe any third party’s intellectual property rights. All trademarks belong to Lonza or its affiliates or to their respective third party owners.

© 2017 Lonza

www.lonza.com
www.lonzawatertreatment.co.za