**SL-402 | Compound fungicide (non oxidizing)**

**Product Description**
Sterilization agent SL-402 is a composite sterilization algicide, with features of broad-spectrum, low toxicity, quick effect durable, strong penetration, convenient, suitable temperature and wide using PH range, with long-term using, it will not make the bacteria resistant.

It could applied to power plant, chemical industry, chemical fertilizer, oil refining, metallurgy and other industrial circulating cooling water system for sterilization and algae removal and slime stripping.

**Technical Indicators**

<table>
<thead>
<tr>
<th>Item</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>light yellow liquid</td>
</tr>
<tr>
<td>Density, (20°C in water solution), g/cm²</td>
<td>1.0 ± 0.05</td>
</tr>
<tr>
<td>PH value</td>
<td>1.0 ± 0.05</td>
</tr>
</tbody>
</table>

**Application method**
The dosage is 20-50mg/L, it can be obtained to appropriately increase the dosage more algae, and promptly remove the float, when the bubble is with big effect in production, defoaming agent can be added. Do not mix with anionic surfactants.

**Package and Storage**
Plastic barrels packaging, 25kg/ barrels or according to the user needs to determine; store in a cool dry place.

**Safety and protection**
This product is acidic, it should pay operation attentions to labor protection, and avoid contact with the skin, eyes, if contact , use a large number of water to rinse.

http://www.sl-oilfield.com

Because the conditions of use of this product are beyond the seller's control, the product is sold without warranty either express or implied and upon condition that purchaser make its own test to determine the suitability for purchaser's application. Purchaser assumes all risk of use and handling of this product. This product will be replaced if defective in manufacture or packaging or if damaged. Except for such replacement, seller is not liable for any damages caused by this product or its use. The statements and recommendations made herein are believed to be accurate. No guarantee of their accuracy is made, however.