



# PRIMETOP<sup>®</sup> CC-200

*Corrosion Inhibition for Closed Cooling water System*

**PRIMETOP CC-200** has very strong inhibition ability of corrosion problems, and gives you the high performance in closed cooling water system. And the blended biocide prevents consumption of nitrite in cooling water by nitrification bacteria.

<b>Application</b>	<ul style="list-style-type: none"> <li>● <b>PRIMETOP CC-200</b> is a corrosion inhibitor for closed recirculating cooling water system.</li> <li>● Especially suited for below 80°C of closed type cooling water system.</li> </ul>
<b>Advantages</b>	<ul style="list-style-type: none"> <li>● Improves treatment efficiency in closed condition cooling water system.</li> <li>● Excellent corrosion inhibition effect on carbon steel, copper and copper alloys.</li> <li>● Chemically stable even if long retained in re-circulating water.</li> <li>● Does not contain any heavy metals.</li> <li>● Not harmful to aquatic organisms and permits the discharges to keep within limits allowed by water pollution control laws.</li> <li>● Especially, biocide blended with isothiazoline..</li> </ul>
<b>Typical Property</b>	<ul style="list-style-type: none"> <li>● Main ingredient : Nitrite, Azole, Non oxidizing disinfection aid</li> <li>● pH (neat) : 8.0 ± 1.0</li> <li>● Solidifying point : below -10°C</li> <li>● Appearance : Yellowish liquid</li> <li>● Specific gravity : 1.25 ± 0.05</li> <li>● Flash point : None</li> </ul>
<b>Principal Uses</b>	<ul style="list-style-type: none"> <li>● <b>Feeding</b> <ul style="list-style-type: none"> <li>- Does <b>PRIMETOP CC-200</b> solution into the water reservoir tank or circulating water pipe line of the system directly.</li> <li>- After the initial treatment with over 1,500ppm of PRIMETOP CC-300, maintain the PRIMETOP CC-300, concentration at higher than 400ppm as product in cooling water generally.</li> </ul> </li> </ul>
<b>Handling &amp; Storage</b>	<ul style="list-style-type: none"> <li>● Protect the face and hands with a mask and rubber gloves to avoid the direct contact with <b>PRIMETOP CC-200</b>.</li> <li>● In case of the direct contact, the affected area should be immediately washed with plenty of water thoroughly and medical treatment shall be taken if necessary.</li> <li>● Store <b>PRIMETOP CC-200</b> Indoors at 5~40°C.</li> <li>● Do not use the empty containers for drinking water supply.</li> </ul>
<b>Packing</b>	<ul style="list-style-type: none"> <li>● 200kg or 20kg Polyethylene-drum, 1 Ton container</li> </ul>

Official worldwide distributor



**KOSMO E&T Co., Ltd.**  
 D715, Indeogwon IT Valley, 653, Poil-dong, Uiwang-si, Gyeonggi-do, #437-120, Korea  
 | TEL : +82 70 4716 3450 | FAX : +82 70 4716 3456  
 | E-MAIL : kosmoent@kosmoent.com | WEB : www.kosmoent.com