Reg. No: 001198 Issue: 1 Doc. Date: 10.2011

Doc. Date: 10.2011 English Version



SEQUESTON 4000

GENERAL DESCRIPTION

SEQUESTON 4000 is developed as a mixture of Phosphono-organic compounds for use in corrosion inhibition. It is stable in chlorine conditions and is totally soluble in water treatment systems, production water, and so on. It is also used as both corrosion and scale inhibitors in many cooling water treatment systems and in industrial process water systems.

CHEMICAL NAME : Phosphono-organic compounds mixture

APPEARANCE : Colourless to pale yellow liquid

SPECIFICATIONS

| <u>Properties</u> | Typical Values |
|----------------------------------|----------------|
| Total Active Content, % | 45 min |
| Phosphonic Acid, (as PO4), % | 0.8% max |
| Phosphorous Acid, (as PO3), % | 0.8% max |
| pH, (1% solution at 25 deg C) | 1.0 – 3.0 |
| Specific Gravity, (at 20 deg C) | 1.24 – 1.34 |
| Iron, (as Fe), ppm | 30 max |

PACKING

250kg per UN approved PE drum

TRANSPORT INFORMATION

Not regulated

The above information is, to the best of our knowledge, true and accurate, but any recommendations or suggestions which may be made are without guarantee, since the conditions of use are beyond our control.

WaterChem Pte Ltd

48 Toh Guan Road East, #02-149 Enterprise Hub, Singapore 608586 Tel: +65 6465 3268 Fax: +65 6465 3269 Email: ronaldau@waterchem.sg www.waterchem.sg