



PRODUCT BULLETIN

MAKS 2224D

CORROSION AND SCALE INHIBITOR

GENERAL DESCRIPTION

MAKS 2224D is a corrosion and lime scale inhibitor that contain zinc and phosphate. **MAKS 2224D** specifically designed for use in once through cooling water systems.

PRINCIPAL USES

MAKS 2224D is a corrosion inhibitor design for use in once through cooling systems and paper mill supply water systems.

MAKS 2224D may also be used to supplement other corrosion inhibitors and/or deposit control agents to compose a complete treatment programme for open evaporative cooling systems.

PRODUCT BENEFITS

- Prevents corrosion in cooling water systems
- Is effective in protecting mild steel and copper alloy surfaces
- Keeps suspended matter dispersed and maintains clean transfer surfaces.
- Ready to use
- Easy application

DOSAGE

The specific dosage of **MAKS 2224D** varies depending on the operating characteristics of your system and the water chemistry.

Your **BIMAKS** representative will recommend the optimum dosage necessary to ensure maximum program performance according to your specific system parameters.

FEEDING

MAKS 2224D may be directly from shipping container or storage tank to a point in the cooling system where it will be rapidly mixed with the bulk cooling water. For consistent protection, continuous feed is recommended.

HANDLING-STORAGE-SHIPPING

As a standard precaution with all chemicals we recommend the use of personal protective equipments such as goggles and rubber gloves when handling. Consult the Material Safety Data Sheet as the only official source of Environmental and Safety information.

MAKS 2224D can be stored for at least 24 months from date of shipping if kept in its original, unopened container and under normal warehouse conditions. Protect from freezing and from exposure to high temperature. If frozen, thaw completely and mix thoroughly prior to use.

MAKS 2224D is available in non-returnable containers of different sizes.

REMARKS

If you need assistance or more information on this product, please call 0 850 522 71 04. For more news about **BIMAKS** Company, visit our website at www.bimakskimya.com.tr.