



CM 2925

Corrosion Inhibitor –Closed Cooling Treatment

CM 2925 is a nitrite based liquid formulation, along with a pH buffer and yellow metal corrosion inhibitor. The product is recommended for use in closed component cooling system and chillers.

ADVANTAGES

Effective over wide range of conditions, such as in systems of multi-metal construction, where the flow is sluggish and oxygen levels are either extremely low or high.

Contains no chromate and produces no colour in the treated water.

Buffering agent automatically adjusts pH at the preferred level.

Protects piping, valves, pumps and heat exchangers by producing a protective film on all exposed metal surfaces- iron, steel, copper, copper alloys and aluminium.

Easy to feed liquid, requires no premixing. CM 2925 may be fed directly from the shipping container as received. Operator time and involvement are minimised.

Controls corrosion of both ferrous and non ferrous metallurgy.

FEED REQUIREMENT

Initially an approximate dose of 3000 to 12000 ppm of CM 2925 is suggested depending on application.. Crystal will provide technical assistance in arriving at optimum dosages for specific operating conditions for your plant.

PACKING :

CM 2925 is available in 35/100 kg HDPEcarbouys.

PT CRYSTAL ANUGERAH ABADI

Perwata Tower CBD Pluit Lt.11-F, Jl. Pluit Selatan Raya, Penjaringan Jakarta Utara 14440
Phone : (62-21) 66676872 Fax : (62-21) 66676871