

PRODUCT DATA

Fal-CT5002

Description Scale and corrosion inhibitor for open evaporative cooling Towers, It was designed to provide continuous protection

And use against scale and corrosion formation for recirculating Cooling systems.

Chemical Constituents: It includes Zinc Chloride for chemical passivation and Corrosion protection. Also, it includes Diphosphonic acid Derivative, Poyacrylate and Azole as anti-scaling agent.

General

Appearance : colorless liquid

Description

pH : < 2

Specific gravity : 1.15

Treatment Fal-CT5002 dosage rate is dependent on the make-up water

And Dosage Quality.

It is recommended that the addition to be made in

Proportion to the makeup water to be used. The optimum dosage rate will be specified by **Falcon Egypt's Representative**. Following in –depth survey of your plant.

Fal-CT5002 is normally diluted and injected by means of a dosage pump or a dosage pot as appropriate to the particular plant.