

**CORROSION INHIBITOR PELLETS****TECHNICAL DATA**

CORROSION INHIBITOR PELLETS CIP-25 are water-soluble pellets designed to release corrosion inhibitor and control corrosion from various sources. **CORROSION INHIBITOR PELLETS CIP-25** exhibit surface activity which aids **CORROSION INHIBITOR PELLETS CIP-25** in solids removal and control while helping the breeding grounds for micro-organisms. **CORROSION INHIBITOR PELLETS CIP-25** contain Ammonium Quaternary Salt in pellet form.

PRODUCT USES

CORROSION INHIBITOR PELLETS CIP-25 are primarily recommended for use to control corrosion and aid in solids removal while helping breeding grounds for micro-organisms in water injection systems (tanks, wells, and flow lines).

CORROSION INHIBITOR PELLETS CIP-25 can be used to treat certain hard to reach areas in water injection systems. Dead areas such as rat-hole, annulus space above the packer, and the bottom of the water supply tanks may be reached and more easily treated with **CORROSION INHIBITOR PELLETS CIP-25**

CORROSION INHIBITOR PELLETS CIP-25 can be used to control corrosion in oil wells, gas wells, and cooling towers.

PRODUCT ADVANTAGES

CORROSION INHIBITOR PELLETS CIP-25 are very economical (as compared to conventional corrosion control operations). The use of corrosion pellets saves investment in chemical pumps, drums of liquid chemical, hazardous liquid chemical spills and maintenance of equipment.

TREATMENT DETERMINATION & PROCEDURE FOR DRILLING OPERATIONS

CORROSION INHIBITOR PELLETS CIP-25 dissolve slowly and releases the chemical into the system. The amount required is based on the volume of water to be treated and severity of corrosion attack to the metal surfaces. The best results are achieved by using a larger initial slug treatment (30 to 60 PPM daily) based on the weight of total water volumes produced until the corrosion problem is under control or desired amine residual achieved, then reduce to smaller periodic treatments (15 to 30 PPM daily) thereafter.

EXAMPLE:

An initial slug treatment of 60 PPM would require 2.10 lbs. of Corrosion Inhibitor Pellets per 100 BBL (4,200 gal.) of water to be treated. A small application scoop is provided with each container of product sold.

It is often best to slug the system with product and then add regularly to maintain control of the problem.

PRODUCT SPECIFICATIONS

These are a white to off-white pellet with a specific gravity of 1.13- 1.17. This pellet will therefore fall quite readily in Heavy Brine.

PRODUCT PACKAGING:

20LB PAIL

250 LB FIBRE DRUM

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