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CORROSION INHIBITOR STICKS – (Type B)

CORROSION INHIBITOR STICKS are water-soluble designed to release corrosion inhibitor and control corrosion from various sources. Type B CORROSION INHIBITOR STICKS contain Amine Salt in stick form.

PRODUCT USES:

CORROSION INHIBITOR STICKS are primarily used to control corrosion in water injection systems. Dead areas such as in the 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 STICKS.

CORROSION INHIBITOR STICKS can be used to control corrosion in oil wells, gas wells and cooling towers.

PRODUCT ADVANTAGES:

CORROSION INHIBITOR STICKS are very economical (as compared to conventional corrosion control operations) and saves investment in pumps, drums of chemical, and maintenance.

TREATMENT DETERMINATION & PROCEDURE:

The number of CORROSION INHIBITOR STICKS required is based on the volume of water to be treated. The best results are achieved by using a larger initial slug treatment (400 PPM daily) until problem is under control then reduce to smaller periodic treatments (200 PPM daily) thereafter. EXAMPLE: An initial slug treatment of 400 PPM would require 3.2 lbs. of Corrosion Inhibitor Sticks per 24 BBL (1,000 gal.) of water to be treated.

DISCLAIMER OF LIABILITY:

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