



Stop downgrading your pipe!

690 AQUA CURE could double the life of your pipe

Easy To Apply

Water Soluble

Environmentally Safe

Available In Three Grades

Premium Corrosion Inhibitor

A Single Application Removes Most Salts

Applied By Spraying, Brushing, Dipping, or Rolling

Scale formation is a significant factor in wall loss and subsequent downgrading of oilfield pipe. Salt solutions and well acids will shorten the life of the pipe greatly if it is not taken care of immediately. This cost can be greatly reduced by using Aqua Cure to prevent damage caused by exposure to brine solutions. Available in three grades, Aqua Cure is proven to provide protection to tubular goods that have been exposed to even the most concentrated brine solutions. Aqua Cure 690 is for normal operations, Aqua Cure 690C Premium is for severe applications, and Aqua Cure 691 Gel is for vertical applications where product run-off can be a problem. Aqua Cure 691 has been used successfully on corrosion resistant alloys such as 13 chrome.

APPLICATION: Thoroughly wet the entire surface of the pipe with Aqua Cure by spraying, brushing, dipping or rolling. Allow Aqua Cure to remain on the contaminated surface for 48 hours or longer. If a large amount of salt residue is present after application remove by rinsing with water and allowing to thoroughly dry prior to coating.

TESTING: Our trained Account Representatives can assist you in determining if salt contamination and Aqua Cure application is necessary. This can be done by an on-site test which will yield immediate results. They can also help to select the proper grade of Aqua Cure to use for a particular application.



Oil Center Research International, L.L.C.

www.oilcenter.com/international | 800.549.2407 | 337.993.3559