## **DOWNHOLE SOLID PRODUCTS**

NAME/PART NO.	SIZE	DESCRIPTION & USE
COR-FOAM STICK Off White (Water Soluble Tube)  ACL-5540	1 1/4 X 9	A unique chemical stick that contains 100% active ingredients that protect wells from corrosion and produce high amounts of foam. This product is contained in a water soluble tube with soluble caps.
CORROSION INH. PELLETS Off White (Pails)  ACL-CIP	PELLETS	Water soluble designed to release corrosion inhibitor. Surface active aids in solids removal & control, while helping eliminate breeding grounds for microorganisms. Contains Ammonium Quaternary Salt. Used in water injection systems, gas wells, cooling towers etc. Specific gravity of 1.15 to 1.25. Will fall in brine solutions. Treatment of 30 PPM of 4200 U.S. gal. of water require 1.05 lbs
CORROSION INH. STICK " A " Off Yellow (Water Soluble Tube)(Bag)  ACL-6035  ACL-6050  ACL-6075	1 X 15 1 1/4 X 15 1 3/8 X 16	A water-soluble or oil-soluble stick that contain a blend of Imidazole's which have excellent filming characteristics and low emulsion tendencies. This unique blend gives effective corrosion control for most oil field corrosion problems.
CORROSION INH. STICK "B" White (Cardboard Tube)  ACL-6120 ACL-6135 ACL-6150 ACL-6175	3/4 X 15 1 X 15 1 1/4 X 15 1 3/8 X 16	A water-soluble stick designed to release corrosion inhibitor and control corrosion from various sources. These sticks contain an Amine Salt in stick form.
CORROSION INH. STICK " C " Off White (Cardboard Tube)  ACL-6220 ACL-6150	3/4 X 15 1 1/4 X 15	Water-soluble sticks designed to release corrosion inhibitor & control corrosion from various sources. Stick is especially effective in preventing Hydrogen Sulfide corrosion (SRB) caused by sulfide reducing bacteria. The result of effective treatment will be reduced corrosion rates, a reduction in iron counts and iron sulfide deposits
CORROSION INH. STICK "RB " Off Yellow (Water Soluble Tube)  ACL-6220 ACL-6150	3/4 X 15 1 1/4 X 15	Water-soluble stick designed to release corrosion inhibitor & control corrosion from various sources. This stick is especially effective in preventing Hydrogen Sulfide corrosion caused by sulfide reducing bacteria (SRB). The result of effective treatment will be reduced corrosion rates, a reduction in iron counts and iron sulfide deposits (SPECIAL STICKS)

ALTACHEM LTD. 5507-76<sup>th</sup> Ave. EDMONTON, AB. T6B 0A7 FAX: 780-414-1446

PH: 780-414-1445 www.altachem.ca FAX: 780-414-1446 TF: 1-866-414-1445

<u>E-mail-altachem@gmail.com</u> www.altachem.net