## ALTACHEM LTD.

## OILFIELD & INDUSTRIAL CHEMICALS

Tech Data Sheet ACL-10 (AC-10) SERIES NEW MEXICO SALT STICKS
WATER SOLUBLE TUBE (White/Brown)

Tech Data Sheet PAGE 1 OF 1

## Salt Build Up

In many Gas wells the water that enters the well bore contains various amounts of salts (sodium chloride and other salts) dissolved in the water. Often, as the fluid moves up the casing or tubing, these dissolved salts will precipitate out and reduce the opening in the pipe and in some instance totally plug the pipe.

There are various treatments for this condition such as dumping fresh water into the wells or going in with tools to clear this problem.

The NEW MEXICO SALT STICK helps keep the salt in solution by salt cheleating action and helps prevent this build up from occurring or greatly reduce the situation.

In order to be effective the NEW MEXICO SALT STICK should be used regularly two or three times per week. In most wells 1-2 sticks suggested treatment should be sufficient. Treatment amounts can be increased for large water volume situations.

If the NEW MEXICO SALT STICKS are used in conjunction with soap sticks--we suggest using the salt stick on days or times when not using soap sticks to get the maximum benefit from them.

The NEW MEXICO SALT STICKS will normally dissolve in 20 to 80 minutes dependent on temperature, salt content, and relative water motion. These sticks are 100% soluble in water. The melting point of the stick is approximately 120° F.

Part Number	Stick Sizes	Weight Per Stick
ACL - 1020 (AC - 1020)	3/4 X 15	.48 LBS
ACL - 1050 (AC - 1050)	1 1/4 X 15	.84 LBS

## **FOR INDUSTRIAL USE ONLY:**

CAUTION: As with all industrial chemicals, contact with eyes or skin should be avoided. Wash thoroughly with water. Pellets should be stored in a cool dry place. Always remove pellets from the container with the scoop provided while wearing rubber gloves to avoid skin contact. Goggles are advised.

PH: 780-414-1445 www.altachem.ca

Email: altachem@shaw.ca

TF: 1-866-414-1445 www.altachem,net