TF: 1-866-414-1445

www.altachem.net

DOWNHOLE CARBONATE SCALE, RUST, LIME- WATER INJECTION WELL PRODUCTS

NAME/PART NO.	SIZE	DESCRIPTION & USE
ACID PELLETS Off White (Pails) ACL-ACD	PELLETS	Water-Soluble pellets release acid down-hole in water injection and producing gas wells to remove carbonate scale and rust deposits. These pellets are a combination of acid, surfactant, dispersing agent, iron sequestrator, and inhibitor in solid form.
ACID STICK Brown (Cardboard Tube) ACL-2020 ACL-2035 ACL-2050 ACL-2075	3/4 X 15 1 X 15 1 1/4 X 15 1 3/8 X 16	Water-soluble sticks that release acid down-hole in water injection wells to remove carbonate scale and rust deposits. These sticks are a combination of acid, surfactant, dispersing agent, iron sequestrator, and inhibitor in solid form. This stick is 30% active and helps in the prevention and removal of carbonate scale, rust and lime deposits.
ACID CAP STICK White (Water Soluble Tube)(Bag) ACL-2150	1 1/4 X 15	Water-soluble sticks that release acid down-hole in water injection wells to remove carbonate scale & rust deposits. The Acid Cap stick is a combination of acid, dispersing agent, iron sequestrator, and inhibitor in solid form. This stick is 100% active and helps in the prevention and removal of carbonate scale, rust and lime deposits.
SCALE INHIBITOR PELLETS (Pails) ACL-SIP	Pellets	Scale Inhibitor Pellets contain chemicals that help prevent carbonate types of scale from depositing downhole in oil and gas wells, casing, tubing, and flow lines. It is also very useful to include Acid Pellets in this type of treatment since Acid Pellets will remove carbonate types of scale after being deposited, also neutralizing scale in solution.
SCALE INHIBITOR STICK Off White (Water Soluble Tube) ACL-6550	1 1/4 X 15	Contains chemicals that help prevent carbonate types of scale from depositing downhole in oil and gas wells, casing, tubing, and flow lines. It is also very useful to include Acid Sticks in this type of treatment since Acid Sticks will remove carbonate types of scale after being deposited, also neutralizing scale in solution.

PH: 780-414-1445 FAX: 780-414-1446 www.altachem.ca E-mail-altachem@gmail.com