

CS PELLETS CARBONATE SCALE

principal uses

Carbonate Scale Inhibitor Pellets are a "patent pending" mixture of dispersing surfactants and phosphonates — designed to prevent the formation of

carbonate scales in producing wells, injection wells, disposal wells, and on surface equipment in the oil and gas industry.

product benefits

- Complete inhibition of carbonate scales
- Inhibits formation of zinc sulfide
- Weighted to fall through fluid columns
- Environmentally safe
- No freezing or spills to worry about
- Easy to use – virtually spill proof
- No chemical pumps to maintain

dosages & feeding

Each pellet container is supplied with a special scoop. Each scoop is equal to one gallon of concentrated liquid chemical. To establish control, use 3 to 5 scoops. Maintenance dosage amounts and frequency of treatment can be determined through phosphate residuals.

The pellets can be flushed, dropped, or circulated using JACAM'S unique injector system. The type system, conditions and fluid volumes will dictate specific amounts.
Basic Dosage Calculation Total barrels of water per day x 0.006 = pounds per week of pellets.

general description

Color Blue

Form Solid

Melting Point ~135°

Specific Gravity Calc. 1.61

pH Not Determined

Solubility Water soluble
Brine soluble