GasStop HT™
Cement Additive

GasStop HT™ additive is a cement polymer that helps prevent gas migration.

Applications
GasStop HT additive can be used to control the gel-strength development of properly designed cement slurries and is effective from 200°F to 350°F. It helps allow the transmission of hydrostatic pressure to potential gas zones during periods of significant fluid loss to the formation.

During testing, GasStop HT additive has shown superior fluid-loss control in fresh water to saturated salt water from 50°F to 500°F.

Compatibilities
Gas Stop HT additive is compatible with commonly used dispersants, weighting agents, lightweight additives, silica, water control materials, retarders, and suspending aids.

GasStop HT additive is incompatible with strong oxidizers and Latex 2000 slurries. Additionally, SA-541 suspending aid can inhibit the gas-control properties of GasStop HT additive in delayed-gel slurries.

Benefits
GasStop HT additive provides the following benefits:
- It can provide enhanced fluid-loss control in higher salt concentrations and is less dispersive than other high-temperature fluid-loss control systems.
- GasStop HT additive is nonretarding throughout its effective range.
- GasStop HT additive contains no hazardous substances or toxic ingredients.

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<th>GasStop HT™ Additive—Product Specifications</th>
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For more information on the benefits GasStop HT™ Additive can bring to your cementing operations, contact your local Halliburton representative.