

### \$caleGone™ — \$olid \$low Release \$cale Inhibitor

### **Features**

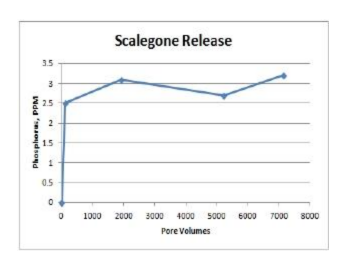
ScaleGone™ is designed to be placed along with proppant, delivering scale inhibitors where they are needed the most! ScaleGone technology delivers long-term protection from scale build-up using a threshold inhibitor which is effective against oilfield scales like calcium carbonate, calcium sulfate, strontium and barium sulfate. It also aids in preventing precipitation of naturally occurring radioactive material (NORM) waste. Applications ScaleGone™ inhibitor is recommended for use in wells with BHT of up to 280 °F. Compatibility ScaleGone™ inhibitor is compatible with all known aqueous fracturing fluids including slickwater, linear and cross-linked gels.

#### **Benefits**

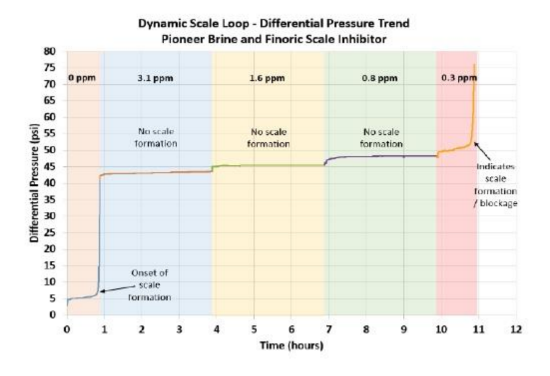
ScaleGone<sup>™</sup> provides a steady source of scale inhibitor for years, greatly reducing operating cost and maintaining optimum production. ScaleGone<sup>™</sup> can be added on the fly with proppant, eliminating the need for a separate treatment. ScaleGone<sup>™</sup> is a high active content composite, greater than 60% w/w of the product is active material. ScaleGone<sup>™</sup> leaves no residue in the proppant pack. Other long-term inhibitors leave behind insoluble residue like polymers, silica or diatomaceous earth, reducing proppant pack conductivity.

ScaleGone™ Sales Specifications	
Form	Solid
Specific Gravity	1.05
рН	6.5-7.5
Flash Point	> 230 ℃
DoT Classification	Not Regulated
Packaging	As required





# **Dynamic Scale Loop Testing**





# **Conductivity Testing**

