Stimulation

HAI-72E+™ Corrosion Inhibitor

HAI-72E+™ acid corrosion inhibitor is used in hydrochloric acid (HCl) blends.

Applications

HAI-72E+ inhibitor is effective in 5 to 28% HCl solutions. It can be used at bottomhole temperatures (BHTs) up to 250°F (121°C). Inhibitor concentrations vary depending on formation temperatures.

Compatibilities

HAI-72E+ inhibitor is nonionic and compatible with most surfactants commonly used in acidizing operations. It is not compatible with strong oxidizers.

Benefits

HAI-72E+ inhibitor can provide the following benefits:

- It has been designed for reduced environmental impact.
- HAI-72E+ inhibitor will protect 13 Cr alloys at temperatures up to 225°F (107°C) and Cr duplex alloys at temperatures up to 200°F (93°C).
- It has a shelf-life of up to 24 months.

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<th>HAI-72E+™ Corrosion Inhibitor—Product Specifications</th>
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