HII-500M™ soluble intensifier is used with corrosion inhibitors.

Applications
HII-500M intensifier is effective at bottomhole temperatures (BHTs) starting at 275°F (135°C). The typical intensifier concentration is 0.4 to 2% by volume.

Features
HII-500M intensifier must be used with ammonium bifluoride (ABF) to provide proper solubility in spent acid. The required ABF concentration is 0.6 lb/gal of intensifier.

Compatibilities
HII-500M intensifier can be used with most acid-corrosion inhibitors. It is incompatible with hydrochloric acid (HCl) concentrations greater than 17%.

Benefits
HII-500M intensifier can provide the following benefits:

- It can provide intensification at higher temperatures than HII-124 intensifiers.
- It can help HAI-85M inhibitor inhibit HCl concentrations of 7.5% or less at temperatures as high as 500°F.
- HII-500M intensifier has a shelf-life of up to 24 months and is not classified as a hazardous waste by the Environmental Protection Agency (EPA).

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<tr>
<th>HII-500M™ Corrosion Inhibitor Intensifier—Product Specifications</th>
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<tr>
<td><strong>Part No. (20-gal drum)</strong></td>
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<td><strong>Boiling Point</strong></td>
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HALLIBURTON
Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.