**HII-124B™ Corrosion Inhibitor Intensifier**

**Applications**
HII-124B intensifier can be used in acid systems containing up to 28% hydrochloric acid (HCl). It is especially effective in combination with HII-124F™ or HII-124C™ intensifiers.

HII-124B intensifier is effective at bottomhole temperatures (BHTs) up to at least 425°F (218°C). Intensifier concentrations vary between 1 and 100 lb/Mgal.

**Compatibilities**
HII-124B intensifier can be used with all acid-corrosion inhibitors. It is not compatible with diazonium salts, oxidants, or bromine.

**Benefits**
HII-124B intensifier can provide the following benefits:

- When used with an appropriate reducing agent, it will help decrease corrosion rates, additive separation, sludging, and emulsions caused by ferric iron.
- HII-124B intensifier has a shelf-life of 24 months.
- The Environmental Protection Agency (EPA) does not list HII-124B intensifier as a hazardous waste.

### HII-124B™ Corrosion Inhibitor Intensifier—Product Specifications

<table>
<thead>
<tr>
<th>Part No. (100-lb bag)</th>
<th>100012752</th>
<th>Bulk Density</th>
<th>95 lb/ft³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form</td>
<td>White, solid crystals</td>
<td>pH</td>
<td>7 to 9</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>3.100</td>
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</tbody>
</table>
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.