Microbond HT™
Cement Additive

Microbond HT™ is an expansive cement additive developed for use at temperatures above 170°F.

Applications
Microbond HT additive helps control microchannels, which provide a pathway for interzonal communication.

Features
The expansion provided by Microbond HT additive develops as a function of temperature, which accelerates expansion.

Benefits
Microbond HT provides the following benefits:
- Microbond HT additive is functional in all API cement classifications.
- This additive should perform well in areas with suspected microchanneling problems with minimal design and job-execution problems.
- It is nonhazardous in normal working conditions.

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<th>Microbond HT™ Additive—Product Specifications</th>
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<tbody>
<tr>
<td>Part No.</td>
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<td>Form</td>
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<td>Specific Gravity</td>
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HALLIBURTON
For more information on the benefits Microbond HT™ Additive can bring to your cementing operations, contact your local Halliburton representative.