

EradiMa  TM
Control Better. Eradicate Longer.

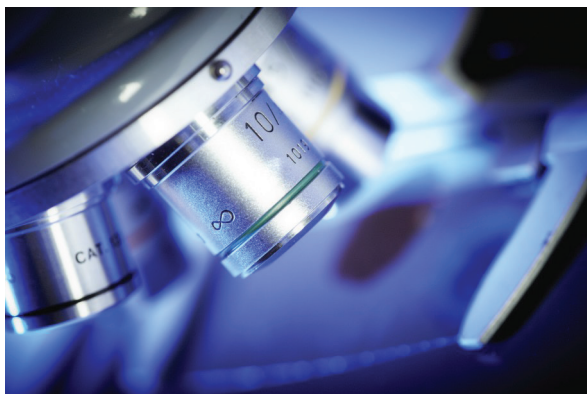
EradiMax™ Control better. Eradicate longer.

Bacterial related issues

When water is present and injected into a well, formation, pipeline or production equipment the formation of bacteria is possible and of great concern to your operations. This can potentially lead to the souring of your formation and development of H₂S which can accelerate corrosion that leads to equipment and safety risks. Once bacteria manifests in your formation it cannot be completely removed, however it can be controlled. To remedy this, our highly experienced technical experts will evaluate your fluid to design a cost-effective treatment program to control your bacteria challenges and keep your production systems working at optimum efficiency. **Control better. Eradicate longer.**

EradiMax™ products

X-Chem offers a complete line of EPA registered EradiMax™ biocides, including but not limited to: broad-spectrum, fast kill and green chemistries. Effective against major slime-forming, aerobic and anaerobic SRB type bacteria. Available in liquid, powder and solid formulations.



Corporate Headquarters

XCHEM, LLC,
A CLARIANT COMPANY
2727 Chemsearch Blvd.
Irving, TX 75062
Tel +1 855 829 0001
Fax +1 972 721 6700
contact@x-chem.com



This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is, to the best of our knowledge and belief, accurate and reliable as of the date compiled. However, no representation, warranty or guarantee is made as to its accuracy, reliability or completeness. It is the user's responsibility to satisfy himself as to the suitability and completeness of such information for his own particular use. We do not accept liability for any loss or damage that may occur from the use of this information nor do we offer any warranty against patent infringement.

Application

- Gas wells
- Oil wells
- Flowing wells
- Pumping wells
- Gas lift
- Pipelines
- Continuous dosing
- Shock dosing
- Tubing batch
- Casing batch
- Water flooding
- Truck treating
- Formation squeeze
- Injection water
- Surface equipment
- Capillary tubing
- Fracturing fluids
- Completion fluids



Benefits

- Protect formations from externally induced bacterial contamination.
- Protect against microbiologically influenced corrosion (MIC).
- Control system fouling and bio-film formation.
- Easy removal of reaction products from process systems.
- Control growth of sulfate-reducing bacteria (SRB)-generated hydrogen sulfide and iron sulfide which can lead to failures, high operating expenses, and safety concerns due to exposure to toxic H₂S gas.
- **Control better.**
- **Eradicate longer.**

*“Our unique EradiMax™ biocides help control bacterial proliferation in your production systems.”
Control better. Eradicate longer.*

www.x-chem.com