



Technology Available for License

Quaternary Ammonium Complex Provides Superior Broad-Spectrum Antimicrobial Activity

Binding biocide to soluble dendrimers targets and disrupts the cell wall providing a new approach to controlling household, industrial, and medical microorganisms.

Soluble Multi-functional Biocide Complex

Montana State University and Queens College of the City of New York researchers have bound a quaternary ammonium biocide to a soluble, biodegradable, nano-scale dendrimer that enables the manufacture of customized antimicrobials that adhere to and destroy the microbial cell wall. Concentrating the biocide complex at the cell wall produces superior antimicrobial efficacy compared to traditional applications of quaternary ammonium in solution. **Destroying the cell wall has shown to provide a broad-spectrum antimicrobial that is highly effective in controlling known antibiotic resistant microorganisms.**

Applications

Any traditional biocide applications, particularly those using quaternary ammonium salts, have the potential to be significantly improved by this new nano-scale biocide compound. The soluble and biodegradable properties of the quaternary ammonium dendrimer complex provides the potential to apply the biocide in medical applications.

Potential applications of the quaternary ammonium biocide complex include:

- Antimicrobial surfaces for industrial, hospital, food processing, and household uses
- Development of surfaces resistant to bacterial contamination by bioterrorist attack
- Antibiotics or medical implant anti-biofilm coatings

Benefits

- Broad-spectrum efficacy
- Control of microorganisms known to be resistant to current antibiotics
- Microorganisms cannot easily develop resistance to the quaternary ammonium dendrimer
- Water soluble and biodegradable
- The dendrimer binding capacity can be customized to meet application requirements
- Provides up to a four-log reduction in viable cells

Technology Transfer and Development Status

US patent 8,329,155 has been issued, covering this technology.

Contact for licensing or further details

Nick Zelter, MSU Technology Transfer Officer, 406/994-7706, nzelter@montana.edu

To see all MSU technologies available for licensing go to:

<http://tto.montana.edu/technologies>

Montana State University
Technology Transfer Office
304 Montana Hall
Bozeman, MT 59717-2460

Phone: 406/994-7868
Fax: 406/994-4152
<http://tto.montana.edu>