



Zinc Stearate Analysis

Eliminate Cross Contamination of Samples

Every **Innovation**
Has a Mission

AREVA
forward-looking energy

Zinc Stearate Analysis

A Safe Sample Collection Program

Benefits

- **Precludes** cross-contamination
- **Ensures** integrity of sample collection container

The Challenge

When acidified, samples collected in some plastic containers can have measurable levels of zinc leach into the solution. In fact, Zinc Stearate is a common additive used in the manufacture of plastics and polymers, especially polystyrene cell culture flasks.

The Innovative Solution

AREVA's chemistry experts can develop a safe sample collection program that precludes the leaching of zinc, protecting your plant's zinc depletion efforts and minimizing cross-contamination.

Proven Expertise, Better Performance Elemental To Your Success

AREVA Inc. Corporate Headquarters

7207 IBM Drive
Charlotte, NC 28262

For more information, contact:

John Peters

John.Peters@areva.com
Tel: 434.832.3077 Cell: 434.841.0988

Gerry Ottman

Gerald.Ottman@areva.com
Tel: 434.832.4097 Cell: 434.841.1912

or your VP, Key Accounts:
Tel: 704.805.2305

us.aveva.com