

Zinc Stearate Analysis

Eliminate Cross Contamination of Samples

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.

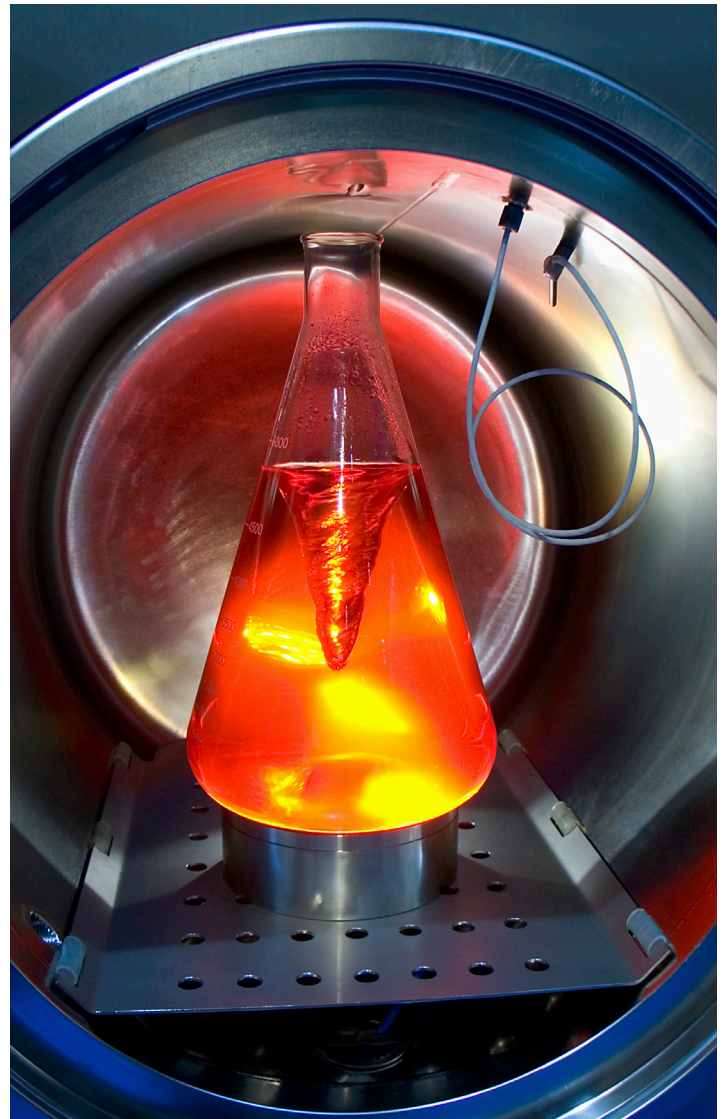
Solution

Framatome's team invests significantly for the long-term value of your plant. Our 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.

Our Chemistry and Materials Center (CMC) is where Framatome's technical blend in power plant chemistry, material dedication, and qualification come together for the right mix of technology, expertise, and delivery — focused on improving your plant's performance.

Customer benefits

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



Contact:
chemistry-services@framatome.com
www.framatome.com

Your performance
is **our everyday commitment**

The data and information contained herein are provided solely for illustration and informational purposes and create no legal obligations by Framatome Inc. None of the information or data is intended by Framatome Inc. to be a representation or a warranty of any kind, expressed or implied, and Framatome Inc. assumes no liability for the use of or reliance on any information or data disclosed in this document. ©2019 Framatome Inc. All rights reserved. PS_US_554_ENG_3-19