



Update to Technical Advisory to Nuclear Customers of July 8, 2011

We have implemented corrective actions outlined in the Advisory. Production and shipments of revised Safe-T-Sponge products began the first week of August.

A two-step independent test run/production run chemical analysis was performed on the foam production batch. The following is a summary of results:

- The total halogens reported were 294 ppm test and 74 ppm production.
- Water leachable halogens of the test block showed 14 ppm.

Lot control numbers are now provided on every sponge above PL-5 and smaller size packages.

During our corrective action we also chemically analyzed other product components beyond foam. All components with halogens above 350 ppm have been modified or replaced. Fire resistant laminate (previously standard on PL-1 through PL-4, optional on larger sizes) will be available in limited quantities until September 15th. We are making laminate optional on all sizes and expect to meet all customer needs.

We are lowering our halogen standard to 350 ppm. A water leachable standard will be established. We have received standards from several sites and would appreciate any additional info.

F.M.E. Coordinators have provided valued input and advice through this corrective action process.

We will be available at the Ginna F.M.E. User Group Meeting August 23 – 25 and look forward to providing additional information and updates.

Sincerely,

Tom Nolfi

Advanced F.M.E. Products, Inc.
7241 Industrial Park Blvd.
Mentor, OH 44060
www.advsts.com
440.953.0700 office
440.953.3131 fax
440.667.7577 cell