

3-14-04
SB

~~CPSC STAFF CLEARANCE~~
~~NO INFO/PRODUCTS OR PRODUCTS IDENTIFIED~~
~~EXCEPTED BY PETITION RULEMAKING ADMIN. PROCS~~
~~WITH PORTIONS REMOVED~~


LOG OF MEETING

DIRECTORATE FOR ENGINEERING SCIENCES

SUBJECT: GE Advanced Materials Meeting

DATE OF MEETING: September 1, 2004

DATE OF LOG ENTRY: March 10, 2005

SOURCE OF LOG ENTRY: Allyson Tenney 
Directorate for Engineering Sciences

LOCATION: CPSC Headquarters, Bethesda Towers, Bethesda, Maryland

CPSC ATTENDEES: See attached attendees list

NON-CPSC ATTENDEES: See attached attendees list

SUMMARY OF MEETING:

CPSC staff met with representatives from GE Advanced Materials to discuss use of their Ultem Fibers. GE Advanced Materials is employing Ultem as a fiber, rather than a rigid plastic, to produce FR barriers for mattresses and other applications requiring high heat and chemical resistance. Information regarding the history of GE Advanced Materials, the development of Ultem Resin and Ultem Fibers and nonwoven barriers, and flammability tests results using Ultem based materials was discussed.

