

451 Florida Street Baton Rouge, LA 70801 Telephone: 225-388-7616 Facsimile: 225-388-7686 Health and Environment Department

Toxicology and Regulatory Affairs Facsimile: 225-388-7046

June 18, 2002

TSCA Non-Confidential Information Center Room NEB-607 401 M Street, SW Washington, DC 20460 Telephone: 202-260-7099

RE: HPV Challenge Program Submission For Phenol, 4,4'-isopropylidenbis(2,6-dibromo-

Dear Sir,

Enclosed please find a hard copy of robust summaries for developmental toxicity/ teratogenicity for the High Production Volume (HPV) chemical "Phenol, 4,4'-isopropylidenebis[2,6-dibromo-". The HPV software failed to load these summaries when the original export files were created, and thus these summaries were not included in the original submission. Due to the software difficulty, I am unable to supply these summaries either via e:mail or diskette.

These summaries should be added to the existing robust summaries for this compound that were previously submitted by myself on behalf of the American Chemistry Council's Brominated Flame Retardant Industry Panel.

Sincerely,

Marcia L. Hardy, DVM, PhD Senior Toxicology Advisor Albemarle Corporation

Cc:

Wendy Sherman, ACC Dr. Ralph Northrop, EPA

enclosures