

The Soap and Detergent Association

RECEIMED OPPT SEIC CA

2008 APR 22 AN 8: 03

April 18, 2008

201-16706

Mr. Stephen Johnson Administrator U.S. Environmental Protection Agency Ben Franklin Post Office P.O. Box 862 Washington, DC 20044

Re: Submission under HPV Chemical Challenge Program for Aluminum Alkoxides

Dear Administrator Johnson:

I am writing on behalf of The Soap and Detergent Association Aluminum Alkoxides Consortium.

Attached please find the test plan and assessment with robust study summaries for the Aluminum Alkoxides High Production Volume (HPV) chemical category under the U.S. EPA's HPV Chemical Challenge Program. This submission contains no confidential business information (CBI). The submission consists of five parts: a cover letter dated April 18, 2008, a report of the test plan and assessment, robust study summaries reported in two volumes, and references.

There are two chemical substances being sponsored comprising 17 Chemical Abstracts Service (CAS) numbers. One is a discrete substance, 2-Propanol, Aluminum Salt (CAS No. 555-31-7). The other is a multi-component mixture (C2-30, aluminum salts, CAS No. 68937-64-4) that is described by the 15 individual aluminum salts of which it is comprised. These individual salts are not produced as discrete chemicals; rather they exist only as constituents of the mixture. The separate compounds are included in this dossier and assessment plan because this is the way this mixture is designated for TSCA purposes.

If you have any questions regarding this submission, you may contact me by telephone at (202) 662-2513 or by e-mail at **kstanton@sdahq.org**.

Kind regards,

Kathleen Stanton Associate Director, Scientific Affairs

Enclosures: Aluminum Alkoxides Assessment Plan

Appendix A1 2-Propanol RSS

Appendix A2 Mixture RSS Appendix B References for RSS

By electronic submission (e-mail)

cc: Jeffrey Taylor (taylor.jeffrey@epa.gov)

Mark Townsend (townsend.mark@epa.gov)

Pollution Prevention and Toxics Docket (oppt.ncic@epa.gov)

Chemical Right-to-Know Program (chem.rtk@epa.gov)