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Paul M. King
Corporate Director
Environment, Health & Safety



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CAP ID# 8ECAP-0011

Document Processing Center (TS-790)
Office of Toxic Substances
Environmental Protection Agency
401 M. Street, S.W.
Washington, D.C. 20460
Attn: Section 8(e) Coordinator (CAP Agreement)

Subject: TSCA 8(e) CAP Program Submission

Dear Sir:

PPG Industries, Inc. (PPG) is submitting information on the results of a study titled "Acute Oral Toxicity Test in Rats of PILT[®]NF READY-TO-USE WITH CYCLOHEXANONE 89-218-43A RTU" pursuant to the TSCA Section 8(e) Compliance Audit Program, and in accordance with the terms outlined in the CAP Agreement signed by PPG and identified by ID Number 8ECAP-0011. This study is reportable under the category established in Unit II.B.2.b of the CAP Agreement, and is subject to a penalty of \$6,000. PPG is claiming the composition of the substance reported here as Confidential Business Information. Sanitized copies of all information submitted, as well as substantiation of confidentiality claims have been included for placement into public files.

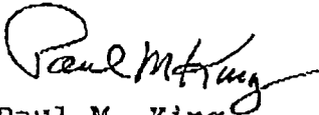
PPG had developed a chemical identified as PILT[®] NF READY-TO-USE WITH CYCLOHEXANONE 89-218-43A RTU. The composition of this material is listed in Attachment 1. The generic description of this material is "a complex mixture of aromatic hydrocarbons, petroleum hydrocarbons (olefins), hydrocarbon resins, carbamates, ketones, and aliphatic alcohols". The study submitted describes the results of an Acute Oral Toxicity Limit Test in Rats. The results of the study indicate that the test material is considered to have a low order of toxicity by acute oral administration, based on an LD50 of greater than 5.0 g/kg. However, clinical signs of toxicity observed during the study included some instances of ataxia, languidness,

hunched appearance, excessive salivation, and lacrimation.

While PPG continues to believe that the results of this study do not constitute a substantial risk to health or the environment, it does appear to meet the criteria for submission described in EPA's June, 1991 TSCA Section 8(e) Reporting Guide. PPG is therefore submitting this study under the 8(e) CAP Program. However, PPG is requesting that EPA provide additional guidance on whether or not the Agency believes this submission does meet those reporting requirements, to assist PPG in any future reporting decisions.

Should you have any technical questions concerning this submission, please contact Susan Martins at (412) 492-5409. I can be contacted at (412) 434-3703 for any questions concerning PPG's participation in the CAP Program.

Sincerely,



Paul M. King
Corporate Director,
Environment, Health & Safety