DOCKET INDEX
Final Paint Manufacturing Hazardous Waste Listing Determination
Docket Number F-2002-PMLF-FFFFF

Background Documents and Correspondences:


S0003  Peer Review Comment Response Document, February 20, 2002

S0004  Public Comment Summary and Response Document addressing Economic Issues Associated With the Proposed Listing for Paint Production Wastes, in support of the Paint Production Wastes Final Determination, November 30, 2001


S0006  Telephone Logs of Calls to Paint Manufacturers Concerning Antimony in Paint Products and Wastes, February 2002

S0007  Material Safety Data Sheets Related to Levels of Acrylamide, Acrylonitrile, and Antimony in Paint Binders and Products, February 2002

S0008  E-mail from Peter D. Eglinton of OMB to David Carver of OSW, dated March 22, 2001, forwarding a request for an extension of comment period from the National Paint & Coatings Association

S0009  Letter from the National Paint and Coatings Association, the American Chemistry Council, and the Emulsion Polymers Council and Acrylamide Monomer Producers Association, dated March 16, 2001, to Elizabeth Cotsworth, Director of the Office of Solid Waste, requesting an extension of the comment period

S0010  Letter from Elizabeth Cotsworth, Director of the Office of Solid Waste, to David Darling of the National Paint and Coatings Association, dated March 22, 2001, denying its request for an extension of the comment period
Letter from Elizabeth Cotsworth, Director of the Office of Solid Waste, to Alison Keane of the National Paint and Coatings Association, dated March 22, 2001, denying its request for an extension of the comment period

Letter from Elizabeth Cotsworth, Director of the Office of Solid Waste, to Mario Gamboa of the American Chemistry Council, dated March 22, 2001, denying its request for an extension of the comment period

Letter from Elizabeth Cotsworth, Director of the Office of Solid Waste, to Robert Fensterheim of the Emulsion Polymers Council and Acrylamide Monomer Producers Association, dated March 22, 2001, denying its request for an extension of the comment period

E-mail correspondence messages between Patricia Cohn of OSW and Richard Honebrink, on February 20 and 21, 2001, regarding the proposed K179 listing

E-mail from David Carver of OSW to Richard Honebrink, dated March 6, 2001, answering two questions regarding the proposed K179 and K180 listings

E-mail from Dave Darling to David Carver of OSW, dated March 12, 2001, on sales figures

E-mail from Dave Darling to David Carver of OSW, dated March 9, 2001, on March 14 meeting issues

Note from Narendra Chaudhari to RCRA Public Docket providing a summary of EPA’s March 14, 2001 meeting with NPCA

A one-page paper documenting March 7 and March 20, 2001 telephone calls

Letter from Akzo Nobel to David Carver of EPA, dated March 2, 2001, indicating its ILC103-NED wastestream does not contain several organic constituents of concern

Letter from The Valspar Corporation to David Carver of EPA, dated March 23, 2001, indicating its Garland, Texas facility generated 250 tons of waste sludges in 1998 instead of the 500 tons reported in its RCRA 3007 survey response

Letter from The Valspar Corporation to David Carver of EPA, dated March 23, 2001, indicating the NED wastestream from its Jackson, Tennessee facility does not contain several organic constituents of concern

Letter from The Valspar Corporation to David Carver of EPA, dated March 23, 2001, indicating the 1998 sales from its Jackson, Tennessee facility were approximately $30 million/year
Letter from Akzo Nobel to David Carver of EPA, dated March 27, 2001, indicating the 1998 sales volume for its High Point, North Carolina facility was $109.1 million.

E-mail from Dave Darling to Charlotte Bertrand of OSW, dated March 16, 2001 on request for the risk assessment model.

Letter from Lillian Bagus, Acting Chief of the Waste Identification Branch, to David Darling of the National Paint and Coatings Association, dated March 28, 2001, providing a copy of the risk assessment model and instructions on how to run the model.


Faxed letter from Columbia Paint Corporation, Huntington, West Virginia (survey respondent #WVC312), dated July 19, 2001, amending the level of antimony in nonhazardous sludge from wash water (NWS) from 1% to 0.1%; including a July 10, 2001 letter from DuPont to Columbia Paint Corporation regarding the antimony content of TiPure R-900 pigments, attached with an MSDS of Ti-Pure.

Letter from the National Paint and Coatings Association to Patricia Cohn of OSW, dated November 5, 2001, requesting compliance assistance tools and guidance to ensure that the paint manufacturing industry can appropriately comply with any new regulations.

RCRA Section 3007 survey database query results, including:

- Table of paint production facilities reporting acrylamide polymers in nonhazardous wash waters, and associated waste disposal practices.
- Table of paint production facilities reporting antimony in nonhazardous wash waters, and associated waste disposal practices.
- Table of paint production facilities sending nonhazardous paint waste solids to municipal and/or Subtitle D industrial landfills, indicating whether the landfill is equipped with a liner

- Table of paint production facilities reporting organic constituents in nonhazardous emission control dusts

- Table of paint production facilities reporting acrylamide polymers in nonhazardous paint waste solids, and associated waste disposal practices

- Table of paint production facilities reporting acrylonitrile polymers in nonhazardous paint waste solids, and associated waste disposal practices

- Table of facilities reporting antimony in paint manufacturing wastestreams

Risk Assessment Reference:


S0035 Correspondence. Comment on "Human exposure to volatile organic compounds in household tap water: the indoor inhalation pathway", Environmental Science and Technology: Volume 26, J.C. Little, 1992, 3 pages


S0039 Handling missing data in survey research, Statistical Methods in Medical Research: Volume 5, J.M. Brick and G. Kalton, 1996, 24 pages
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<td>Predicting soil-water partition coefficients for cadmium</td>
<td>S. Lee, H.E. Allen, C.P. Huang, D.L. Sparks, P.F. Sanders, W.J.G.M. Peijnenburg</td>
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<td>S0042</td>
<td>Memorandum to Rebecca Daiss, Emission flux equations for showering</td>
<td>Jeff Coburn, Research Triangle Institute</td>
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<td>S0044</td>
<td>Hydrologic Evaluation of Landfill Performance (HELP), Version 3.01.</td>
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<td>S0045</td>
<td>Landfill Air Emissions Estimation Model, Version 2.01</td>
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<td>A.C. Cullen and H.C. Frey</td>
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<td>S0047</td>
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<td>M. Lorber, A. Eschenroeder, R. Robinson</td>
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<td>S0052</td>
<td>Exposure and Human Health Reassessment of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD) and Related Compounds, Part III: Integrated Summary and Risk Characterization for 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD) and Related Compounds, EPA/600/P-00/001Bg, U.S.EPA (Environmental Protection Agency), Office of Research and Development, National Center for Environmental Assessment, September 2000, 199 pages</td>
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