

US EPA ARCHIVE DOCUMENT

## Acknowledgments

This report, "Isocyanates Profile: Autorefinishing Industry", was compiled for the Environmental Protection Agency's Environmental Technology Initiative (ETI) for Chemicals project. Funding for this report was provided by the Environmental Technology Initiative, a government-wide program designed to promote technological innovation and accelerate environmental protection. The ETI for Chemicals project was designed to identify and reduce barriers to the development, commercialization, and use of safer chemicals and technologies.

This report as well as the companion reports, "Generic Scenario for Automobile Spray Coating" and "Control Technologies in the Autorefinish Industry", were developed as an information base for the ETI for Chemicals project to promote dialog between EPA and industry. These reports in preliminary draft form were shared with industry representatives at a meeting held on August 28, 1996. In response both to presentations at the meeting and the draft reports, the Agency received several sets of comments. The comments have been compiled in a Response to Comments document, "Response to Comments, Environmental Technology Initiative for Chemicals, Partners in Innovation in the Autorefinish Industry", April, 1997. The reports have been revised to incorporate comments where appropriate.

The following EPA staff members contributed to the development of the above mentioned reports: Sid Abel, Paul Anastas, Fred Arnold, Mary Cushmac, David DiFiore, Cathy Fehrenbacher, Greg Fritz, Mary Fox, Rebecca Jones, Daniel Lin, Diana Locke, Ken Moss, Vince Nabholz, Nhan Nguyen, and Scott Prothero. The Agency would also like to extend acknowledgments to the following who provided extensive comments on the documents: Brad Richards of BASF, Inc; Stacie Abraham of PPG Industries, Inc.; Terry Potter of Bayer, Inc.; H. Everett Myer of Bayer, Inc.; James O'Connor of Olin Research Center; George Patterson of DuPont, Inc.; and Tom Hoermann of BASF, Inc.

April, 1997

Mary Cushmac, Chairperson, ETI for Chemicals Work Group  
David DiFiore, Chairperson, ETI for Chemicals Work Group  
Carol Hetfield, Work Assignment Manager, ETI for Chemicals Work Group