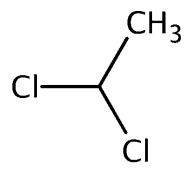


Risk Evaluation for 1,1-Dichloroethane

Supplemental File Folder:

Supplemental Information on the AERMOD Input Files and Modeling Results (Generic Release Scenarios)

CASRN: 75-34-3



June 2025

The following files are not available in Regulations.gov. In order to access any of these files, please contact the EPA Docket Center, Public Reading Room to view or receive a copy of one or more of these files. Requests for copies can be made as follows:

In Person/Writing: Environmental Protection Agency, Docket Center, 1301 Constitution Ave NW, Room 3334, Washington, D.C. 20004. The Docket Center's hours of operations are 8:30 a.m. – 4:30 p.m., Monday – Friday (except Federal holidays). Telephone: 202-566-1744, Email: <u>docket-</u> <u>customerservice@epa.gov</u> This page summarizes the files contained in the packet for final publication.

- 1) 38. 1 1 Dichloroethane . AERMOD Modeling Generic Rel Scenarios . Public Release . June 2025 (this document)
- 2) 01. Runs11DCA_Generic.zip: Folder containing run folders for each generic release scenario modeled in AERMOD for the 1,1-Dichloroethane Exposure and Risk Analysis
- 3) 02. PostProcessing: Folder containing folders of processed AERMOD data for each generic release scenario modeled in AERMOD for the 1,1-Dichloroethane Exposure and Risk Analysis
- 4) 03. 1,1-DCA_Monte Carlo Sim_2023.10.18 for ICF AERMOD_WithICFAERMODSpecs.xlsx: File containing task specific input parameters for each generic release scenario modeled in AERMOD for the 1,1-Dichloroethane Exposure and Risk Analysis