

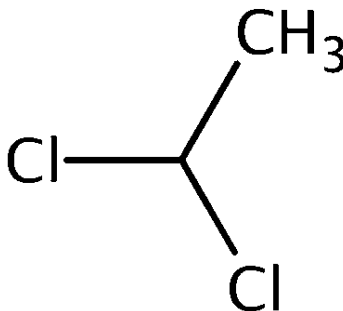


Risk Evaluation for 1,1-Dichloroethane

Supplemental File Folder:

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

CASRN: 75-34-3



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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:

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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