#### Substance name:

**DRAFT** 

CAS: MW:

Synonyms:

Molecular formula:

Structural formula:

ppm to mg/M<sup>3</sup> conversion factors at 25  $^{\circ}$ C and 760 mm/Hg:

Physical characteristics at room temp: Special physical characteristics if any: Flammability and other hazards: Major commercial form(s):

Uses/applications:

Title 8 PEL (date): ACGIH TLV (date): NIOSH REL (date): Other OELs (date) (WEEL, MAK, etc.):

Organizational sources and recommendations (freehand or table format) TLV, WEEL, REL, OEHHA RELs and Prop 65, NTP, EPA, IARC, EU, OECD, Hazard Profiles Canada Source and date: Findings/Conclusions/Recommendations: Basis/source/ref(s): Discussion and assessment:

### **TABLE FORMAT:**

Source and date	Findings/Recommendations	Basis/source/ref(s)	<b>Discussion and Assessment</b>

## Peer-reviewed journal articles and other studies

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Reference: (Author, year) Study type: (test animal exposure, epidemiologic etc.) Results: (LOAEL, NOAEL, benchmark dose etc.) Discussion and assessment:

### **TABLE FORMAT:**

Author/date	Study type	Results	<b>Discussion and Assessment</b>

## HEAC Health-based assessment and recommendation

### Usage information: EPA Inventory Update Reporting (IUR), other sources

<u>Measurement information</u> OSHA Method NIOSH Method other sources Estimated LOD/LOQ Measurement issues

<u>References cited (author(s), title, journal, volume, page number, year)</u>