

Acute exposure guideline levels for selected airborne chemicals.

National Academies Press, 2012

Guideline

Monografía

At the request of the Department of Defense and the Environmental Protection Agency, the National Research Council has reviewed the relevant scientific literature compiled by an expert panel and established Acute Exposure Guideline Levels (AEGLs) for several chemicals. AEGLs represent exposure levels below which adverse health effects are not likely to occur and are useful in responding to emergencies, such as accidental or intentional chemical releases in community, workplace, transportation, and military settings, and for the remediation of contaminated sites. Three AEGLs are approved for each chemical, representing exposure levels that result in: 1) notable but reversible discomfort; 2) long-lasting health effects; and 3) life-threatening health impacts. This volume in the series includes AEGLs for bis-chloromethyl ether, chloromethyl methyl ether, chlorosilanes, nitrogen oxides, and vinyl chloride

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzkwNDY1NjM2F0ei5yZW4vMzkwNDY1NjW2F0ei5yZW4vMzkwNDY1NjW2f0ei5yZW4vMzkwNDY1NjW2f0ei5yZW4vMzkwNDY1NjW2f0ei5yZW4vMzkwNDY1NjW2f0ei5yZW4vMzkwNDY1NjW2f0ei5yZW4vMzkwNDY1NjW2f0ei5yZW4vMzkwNDY1NjW2f0ei5yZW4vMzkwNDY1NjW2f0ei5yZW4vMzkwNDY1NjW2f0ei5yZW4vMzkwNDY1NjW2f0ei5yZW4vMzkwNDY1NjW2f0ei5yZW4vMzkwNDY1NjW2f0ei5yZW4vMzf0ei5yZW4vMzf0ei5yZW4vMzf0ei5yZW4vMzf0ei5yZW4vMzf0ei5yZW4vMzf0ei5yZW4vMzf0ei5yZW4vMzf0ei5yZW4v

Título: Acute exposure guideline levels for selected airborne chemicals. Volume 11 Committee on Acute Exposure Guideline Levels, Committee on Toxicology, Board on Environmental Studies and Toxicology, Division on Earth and Life Studies, National Research Council

Editorial: Washington, D.C. National Academies Press 2012

Descripción física: 1 online resource (xvii, 337 pages) illustrations (some color)

Bibliografía: Includes bibliographical references

Contenido: Front Matter -- Preface -- Contents -- Introduction -- Appendixes -- 1 bis-Chloromethyl Ether: Acute Exposure Guideline Levels -- 2 Chloromethyl Methyl Ether: Acute Exposure Guideline Levels -- 3 Selected Chlorosilanes: Acute Exposure Guideline Levels -- 4 Nitrogen Oxides: Acute Exposure Guideline Levels -- 5 Vinyl Chloride: Acute Exposure Guideline Levels

Copyright/Depósito Legal: 801781978 817074004 858863045 923288835

ISBN: 9780309254823 0309254825 1280380284 9781280380280 0309254817 9780309254816

Materia: Gases, Asphyxiating and poisonous Hazardous Substances- standards Environmental Exposure- standards Hazardous Substances- adverse effects Gaz asphyxiants et délétères MEDICAL- Toxicology. Gases, Asphyxiating and poisonous.

Entidades: National Research Council (U.S.). Committee on Acute Exposure Guideline Levels National Research Council (U.S.). Board on Environmental Studies and Toxicology. https://id.oclc.org/worldcat/entity/E39QQPVp7V6Bt3tCTv8yH4xwRg National Research Council (U.S.). Committee on Toxicology. https://id.oclc.org/worldcat/entity/E39QQPVp7VvrmC4fMVkBRDdHRg National Research Council (U.S.). Division on Earth and Life Studies. https://id.oclc.org/worldcat/entity/E39QQPVp7PHxJmwbdfcCRJdtCF

Enlace a formato físico adicional: Print version Acute exposure guideline levels for selected airborne chemicals. Volume 11. Washington, D.C.: National Academies Press, 2012 9780309254816 (OCoLC)757476045

Punto acceso adicional serie-Título: Compass series (Washington, D.C.)

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es