

1. Record Nr.	UNINA9910815077103321
Titolo	Emergency and continuous exposure limits for selected airborne contaminants . Volume 2 / / Committee on Toxicology, Board on Toxicology and Environmental Health Hazards, Commission on Life Sciences, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1984
ISBN	1-280-25763-6 9786610257638 0-309-59223-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (vi, 123 pages)
Soggetti	Air - Pollution - Toxicology Air - Pollution - Measurement Chemicals - Physiological effect
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	EMERGENCY AND CONTINUOUS EXPOSURE LIMITS FOR SELECTED AIRBORNE CONTAMINANTS -- Copyright -- ACKNOWLEDGMENTS -- Contents -- INTRODUCTION -- REFERENCES -- SUMMARY -- CHLORINE -- BACKGROUND INFORMATION -- PHYSICAL AND CHEMICAL PROPERTIES -- OCCURRENCE AND USE -- SUMMARY OF TOXICITY INFORMATION -- EFFECTS ON HUMANS -- EFFECTS ON ANIMALS -- INHALATION EXPOSURE LIMITS -- COMMITTEE RECOMMENDATIONS -- REFERENCES -- CHLORINE TRIFLUORIDE -- BACKGROUND INFORMATION -- PHYSICAL AND CHEMICAL PROPERTIES -- OCCURRENCE AND USE -- SUMMARY OF TOXICITY INFORMATION -- EFFECTS ON HUMANS -- EFFECTS ON ANIMALS -- INHALATION EXPOSURE LIMITS -- COMMITTEE RECOMMENDATIONS -- REFERENCES -- ETHANOLAMINE -- BACKGROUND INFORMATION -- PHYSICAL AND CHEMICAL PROPERTIES -- OCCURRENCE AND USE -- SUMMARY OF TOXICITY INFORMATION -- EFFECTS ON HUMANS -- EFFECTS ON ANIMALS -- PHARMACOKINETICS -- INHALATION EXPOSURE LIMITS -- COMMITTEE RECOMMENDATIONS -- REFERENCES -- FLUOROCARBON

11 -- BACKGROUND INFORMATION -- PHYSICAL AND CHEMICAL PROPERTIES -- OCCURRENCE AND USE -- SUMMARY OF TOXICITY INFORMATION -- EFFECTS ON HUMANS -- EFFECTS ON ANIMALS -- INHALATION EXPOSURE LIMITS -- COMMITTEE RECOMMENDATIONS -- REFERENCES -- FLUOROCARBON 12 -- BACKGROUND INFORMATION -- PHYSICAL AND CHEMICAL PROPERTIES -- OCCURRENCE AND USE -- SUMMARY OF TOXICITY INFORMATION -- EFFECTS ON HUMANS -- EFFECTS ON ANIMALS -- INHALATION EXPOSURE LIMITS -- COMMITTEE RECOMMENDATIONS -- REFERENCES -- FLUOROCARBON 21 -- BACKGROUND INFORMATION -- PHYSICAL AND CHEMICAL PROPERTIES -- OCCURRENCE AND USE -- SUMMARY OF TOXICITY INFORMATION -- EFFECTS ON HUMANS -- EFFECTS ON ANIMALS -- INHALATION EXPOSURE LIMITS -- COMMITTEE RECOMMENDATIONS -- REFERENCES -- FLUOROCARBON 113 -- BACKGROUND INFORMATION -- PHYSICAL AND CHEMICAL PROPERTIES -- OCCURRENCE AND USE -- SUMMARY OF TOXICITY INFORMATION -- EFFECTS ON HUMANS. EFFECTS ON ANIMALS -- INHALATION EXPOSURE LIMITS -- COMMITTEE RECOMMENDATIONS -- REFERENCES -- FLUOROCARBON 114 -- BACKGROUND INFORMATION -- PHYSICAL AND CHEMICAL PROPERTIES -- OCCURRENCE AND USE -- SUMMARY OF TOXICITY DATA -- EFFECTS ON HUMANS -- EFFECTS ON ANIMALS -- INHALATION EXPOSURE LIMITS -- COMMITTEE RECOMMENDATIONS -- REFERENCES -- ISOPROPYL ALCOHOL -- BACKGROUND INFORMATION -- PHYSICAL AND CHEMICAL PROPERTIES -- OCCURRENCE AND USE -- SUMMARY OF TOXICITY INFORMATION -- EFFECTS ON HUMANS -- EFFECTS ON ANIMALS -- PHARMACOKINETICS -- INHALATION EXPOSURE LIMITS -- COMMITTEE RECOMMENDATIONS -- REFERENCES -- PHOSGENE -- BACKGROUND INFORMATION -- PHYSICAL AND CHEMICAL PROPERTIES -- OCCURRENCE AND USE -- SUMMARY OF TOXICITY INFORMATION -- EFFECTS ON HUMANS -- EFFECTS ON ANIMALS -- PHARMACOKINETICS -- INHALATION EXPOSURE LIMITS -- COMMITTEE RECOMMENDATIONS -- REFERENCES -- SODIUM HYDROXIDE -- BACKGROUND INFORMATION -- PHYSICAL AND CHEMICAL PROPERTIES -- OCCURRENCE AND USE -- SUMMARY OF TOXICITY INFORMATION -- EFFECTS ON HUMANS -- EFFECTS ON ANIMALS -- PHARMACOKINETICS -- ANALYTIC METHODS -- INHALATION EXPOSURE LIMITS -- COMMITTEE RECOMMENDATIONS -- REFERENCES -- VINYLIDENE CHLORIDE -- BACKGROUND INFORMATION -- PHYSICAL AND CHEMICAL PROPERTIES -- OCCURRENCE AND USE -- SUMMARY OF TOXICITY INFORMATION -- EFFECTS ON HUMANS -- EFFECTS ON ANIMALS -- PHARMACOKINETICS -- INHALATION EXPOSURE LIMITS -- COMMITTEE RECOMMENDATIONS -- REFERENCES -- XYLENE -- BACKGROUND INFORMATION -- PHYSICAL AND CHEMICAL PROPERTIES -- OCCURRENCE AND USE -- SUMMARY OF TOXICITY INFORMATION -- EFFECTS ON HUMANS -- EFFECTS ON ANIMALS. PHARMACOKINETICS -- INHALATION EXPOSURE LIMITS -- COMMITTEE RECOMMENDATIONS -- REFERENCES.
