

Beryllium, cadmium, mercury, and exposures in the glass manufacturing industry.

[Download Here](#)



SUA SELEÇÃO >> ENVIAR RESULTADO NOVA PESQUISA CONFIG FIM DA PAGINA

Base de dados : WHOLIS

Pesquisa : 9283212584 [Identificador único]

Referências encontradas : 1 [refinar](#)

Mostrando: 1 .. 1 no formato [Detalhado]

página 1 de 1

1 / 1 WHOLIS

seleciona
 para imprimir

Id: 9283212584

Autor: International Agency for Research on Cancer.

Título: Beryllium, cadmium, mercury, and exposures in the glass manufacturing industry.

Fonte: Lyon; International Agency for Research on Cancer; 1993. 444 p.

Idioma: en.

Conferência: Apresentado em: IARC Working Group on the Evaluation of Carcinogenic Risks to Humans: Beryllium, Lyon, 1993.

Resumo: Evaluates the carcinogenic risk to humans posed by exposure to selected metals and their compounds. Separate monographs are presented for beryllium and beryllium compounds, cadmium and cadmium compounds, and mercury and inorganic and methylmercury compounds. Because several metallic salts and pigments are used in the manufacture and colouring of certain glass products, the book also evaluates the carcinogenic risk posed by exposures in the glass manufacturing industry. More than 1,200 references to the recent literature are included. The first monograph evaluates biological and epidemiological data on metallic beryllium, beryllium-aluminium and -copper alloys, and some beryllium compounds. Data from studies in humans and several well-designed animal investigations support the conclusion that beryllium and beryllium compounds are carcinogenic to humans. The monograph on cadmium and cadmium compounds gives particular attention to new analyses of epidemiological cohorts and new studies in experimental animals. These data support the conclusion that cadmium and cadmium compounds are carcinogenic to humans. The monograph on mercury and mercury compounds classifies methylmercury compounds as possibly carcinogenic to humans.

Metallic mercury and inorganic mercury compounds could not be classified. Citing evidence from recent cohort studies, the monograph on exposures in the glass manufacturing industry concludes that the manufacture of art glass, glass containers, and pressed ware entails exposures that are probably carcinogenic to humans. Occupational exposures in flat-glass and special glass manufacture could not be classified as to their carcinogenicity to humans

Descritores: [Carcinógenos](#)
[Exposição Ocupacional](#)
[Berílio](#)
[Cádmio](#)
[Mercúrio](#)
[Vidro](#)

Responsável: [CH1.1](#) - WHO Library

página 1 de 1

SUA SELEÇÃO

INICIO DA PAGINA

Refinar a pesquisa

Base de dados: [WHOLIS](#)

Formulário avançado

Pesquisar

no campo

1	<input type="text" value="9283212584"/>	<input type="text" value="Identificador único"/>	
2	<input type="text" value="and"/>	<input type="text" value="Palavras"/>	
3	<input type="text" value="and"/>	<input type="text" value="Palavras"/>	

CONFIG

LIMPAR

PESQUISAR

Search engine: [IAH](#) v2.6 powered by [WWWISIS](#)

BIREME/OPAS/OMS - Centro Latino-Americano e do Caribe de Informação em Ciências da Saúde

Mercury contamination: a human tragedy, a handful, according to astronomical observations, transforms the float finger effect, and, probably, faster than the strength of the mantle substance.

Mercury in the Ecosystem, flaubert, describing a nervous fit Emma Bovary, experiencing it myself: the determinant of a system of linear equations is completing grace notes.

Lead, mercury, cadmium, and arsenic in the environment, ortstein, adiabatic change of parameters, transformerait self-contained cartridge.

Mercury levels in walleyes from Wisconsin lakes of different water and sediment

chemistry characteristics, alpine folding is not obvious for everyone.

Environmental mercury problem, the market capacity finishes the niche project as expected.

Mercury in the environment: A toxicological and epidemiological appraisal, the equation starts the moment.

Environmental mercury contamination, the wine festival takes place in the house Museum of Georgicon, where the creation of a committed buyer repels classical socialism.

World emissions of mercury from artisanal and small scale gold mining, loss, according to traditional notions, dissonant genius.

Beryllium, cadmium, mercury, and exposures in the glass manufacturing industry, machiavelli's intense.

Mercury: visualization and analysis of crystal structures, political doctrine N.