

Dichlorobenzene is an organic compound with the formula C₆H₄Cl₂. This colorless solid has a strong odor. The molecule consists of a benzene ring with two Production - Uses - Environmental and health. When 1,4-dichlorobenzene is heated to decomposition, toxic gases and vapors (such as hydrochloric acid and carbon monoxide) are released. The primary.

Libraries And Copyright: A Guide To Copyright Law In The 1990s, A Cloud Of Witnesses: Containing Selections From The Writings Of Poets And Other Literary And Celebr, Handbook Of Research Methods In Public Administration, Social Exchange Theory: Its Structure And Influence In Social Psychology, Festival Proposals, The Diary Of Anne Frank: In Two Acts, Overland To Klondike Through Cariboo, Ominica I.e. Omineca, Cassiar, And Lake Teslin: The Poor Mans , American Car Design Now: Inside The Studios Of Todays Top Car Designers,

Aldrich-D; 1,4-Dichlorobenzene >=99%; CAS Number: ; Linear Formula: C₆H₄Cl₂; find related products, papers, technical documents, MSDS. Structure, properties, spectra, suppliers and links for: 1,4-Dichlorobenzene, term) exposure to 1,4-dichlorobenzene, via inhalation in humans, results in (NTP) study reported that 1,4-dichlorobenzene caused kidney tumors in male rats .

1,4-Dichlorobenzene, or para-dichlorobenzene (p-DCB), is commonly used to control moths, molds, and mildew and as a bathroom deodorizer. p-DCB is also. to the Committees · Harmonised classification and labelling targeted consultations · Future update of Annex XIV entries of four phthalates. Benzene, 1,4-dichloro-; Benzene, p-dichloro-; p-Chlorophenyl chloride; p- Dichlorobenzene; Di-chloride; Evola; Paradi; Paradow; Paramoth; Persia-Perazol;. HAZARD SUMMARY. * 1,4-Dichlorobenzene can affect you when breathed in and by passing through your skin. * 1,4-Dichlorobenzene should be handled as a . 1,4-Dichlorobenzene-D4. Other names: Benzene, p-dichloro-; p-Chlorophenyl chloride; p-Dichlorobenzene; Di-chloride; Evola; Paradi; Paradow; Paramoth;.

Visit ChemicalBook To find more 1,4-Dichlorobenzene() information like chemical properties,Structure,melting point,boiling point,density,molecular. 1,4'-Dichlorobenzene is a registered insecticide, used for the control of ticks and lice in and around bird cages, as well as in museums for the protection of insect, .

1,4-Dichlorobenzene for synthesis. CAS , chemical formula 1,4-(Cl) ?C?H?. Find MSDS or SDS, a COA, data sheets and more information. p-Dichlorobenzene PDCB C₆H₄Cl₂. Molecular mass: ICSC # , CAS # RTECS # CZ UN # EC # November At room temperature, 1,4 dichlorobenzene is a colorless to white combustible crystalline solid that slowly vaporizes when exposed to air. 1,4. University of Liverpool is an internationally renowned seat of learning and research in the United Kingdom (UK). 1. 2. 2. 0. Health. Fire. Reactivity. Personal. Protection. 2. 2. 0. E. Material Safety Data Sheet. 1,4-Dichlorobenzene MSDS. Section 1: Chemical. 1,4-Dichlorobenzene (1,4-DCB, p-DCB, or para-dichlorobenzene, sometimes abbreviated as PDB or para) is an organic compound with the.

[\[PDF\] Libraries And Copyright: A Guide To Copyright Law In The 1990s](#)

[\[PDF\] A Cloud Of Witnesses: Containing Selections From The Writings Of Poets And Other Literary And Celebr](#)

[\[PDF\] Handbook Of Research Methods In Public Administration](#)

[\[PDF\] Social Exchange Theory: Its Structure And Influence In Social Psychology](#)

[\[PDF\] Festival Proposals](#)

[\[PDF\] The Diary Of Anne Frank: In Two Acts](#)

[\[PDF\] Overland To Klondike Through Cariboo, Ominica I.e. Omineca, Cassiar, And Lake Teslin: The Poor Mans](#)

[\[PDF\] American Car Design Now: Inside The Studios Of Todays Top Car Designers](#)