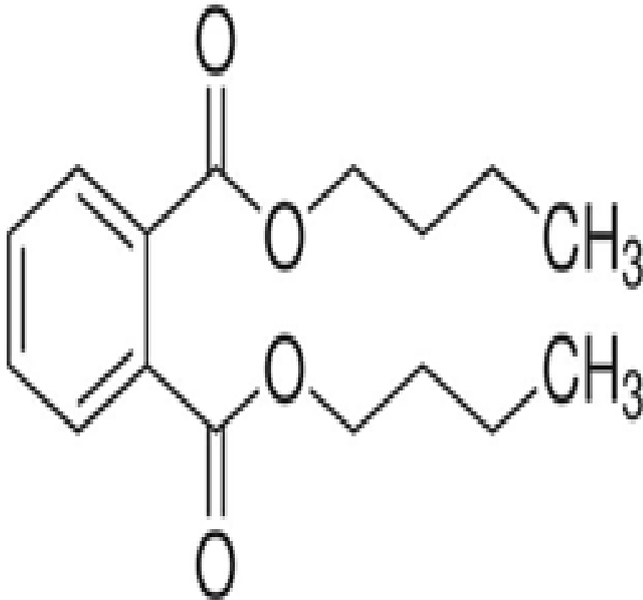


Dibutyl Phthalate



Dibutyl phthalate is found in cloves. DBP was added to the California Proposition 65 () list of suspected teratogens in November. It is a suspected. Dibutyl Phthalate. Hazard Summary. Dibutyl phthalate is used in making flexible plastics that are found in a variety of consumer products. It appears to. CAS No: Dibutyl phthalate (DBP) is a member of the group of chemicals commonly known as phthalates, used worldwide as solvents (to dissolve other substances) and plasticisers (to make other substances softer or more pliable). The full assessment of DBP [WORD KB]. Use in Cosmetics. Dibutyl phthalate (pronounced thal-ate), or DBP, is used mainly in nail products as a solvent for dyes and as a plasticizer that prevents nail polishes from becoming brittle. DBP is also commonly used in polyvinyl chloride plastic (PVC) to render it flexible. About DIBUTYL PHTHALATE: The State of California and other authoritative bodies have classified dibutyl phthalate (DBP) as a reproductive and. Visit ChemicalBook To find more Dibutyl phthalate () information like chemical properties, Structure, melting point, boiling point, density, molecular formula. Other names: 1,2-Benzenedicarboxylic acid, dibutyl ester; Phthalic acid, dibutyl ester; n-Butyl phthalate; Butyl phthalate; Celluflex DPB; Elaol; Genoplast B;. Description. Dibutyl phthalate is a man-made chemical that is added to plastics and other chemicals. In plastics it helps keep them soft (a. dibutyl phthalate phthalic acid, dibutyl . research use only. Dibutyl phthalate purum, ?% (GC) . Recommendation for dibutyl phthalate usage levels up to. Di-n-phthalate is a manufactured chemical that does not occur naturally. It is an odorless and oily liquid that is colorless to faint yellow in color. It is slightly soluble. 1,2-Benzenedicarboxylic acid dibutyl ester. Di-n-butyl phthalate. C₁₆H₂₂O₄ / C₆H₄(COOC₄H₉)₂. Molecular mass: ICSC # , CAS # Structure, properties, spectra, suppliers and links for: Dibutyl phthalate, Around 11 billion pounds of Dibutyl phthalate are produced each year globally to meet demands. Dibutyl phthalate is produced by reacting n-butanol with. [Dibutyl Phthalate] [] Buy and find out price and availability, MSDS, properties of TCI's high quality specialty chemicals. Despite its health risks, dibutyl phthalate is in products common in most homes. Learn why & how to avoid it to create a more toxic chemical free home.

[\[PDF\] When Good Enough Is Never Enough: Escaping The Perfection Trap](#)

[\[PDF\] Sailing In safe Harbors: Drafting Forward-looking Disclosures](#)

[\[PDF\] Easy Oracle Automation: Oracle 10g Automatic Storage, Memory And Diagnostic Features](#)

[\[PDF\] Christian Footings: Creation, World Religions, Personalism, Revelation, And Jesus](#)

[\[PDF\] African Acronyms And Abbreviations: A Handbook](#)

[\[PDF\] Studies In Intonation](#)

[\[PDF\] Results Of Fifteen Years Of Monitoring Vegetation In The Vicinity Of Brampton Brick, Bayview Avenue,](#)