

French lawmakers ban baby bottle chemical

June 23 2010

French lawmakers passed legislation on Wednesday banning baby bottles containing the chemical Bisphenol A, suspected of harming human development.

However, the deputies stopped short of banning the chemical from all plastics, as the opposition parties had sought.

BPA is used in the production of polycarbonated plastics and epoxy resins found in <u>baby bottles</u>, plastic containers, the lining of cans used for food and beverages, and in dental sealants.

Over 130 studies over the past decade have linked even low levels of BPA, which can leach from plastics, to serious health problems, <u>breast</u> <u>cancer</u>, obesity and the early onset of puberty, among other disorders.

The US Food and Drug Administration and its European counterpart, the European Food Safety Authority, have said the chemical is safe in the amounts used in such products as baby bottles.

(c) 2010 AFP

Citation: French lawmakers ban baby bottle chemical (2010, June 23) retrieved 1 May 2024 from <u>https://medicalxpress.com/news/2010-06-french-lawmakers-baby-bottle-chemical.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.