

From: <laura.n.winks@exxonmobil.com>
To: <coshita@oehha.ca.gov>
Date: 5/5/2009 2:52 PM
Subject: ExxonMobil Chemical submission to OEHHA: Prioritization
Comments Part III
Attachments: KlaunigEtAl2003.pdf

Dear Ms. Oshita:

This is the third of three emails containing comments from ExxonMobil Chemical regarding the prioritization of chemicals to be considered at the May 29 meeting of the Carcinogen Identification Committee. These comments pertain specifically to diisononyl phthalate (DINP).

The content of the three emails is as follows:

1st email: The first email has attached Part I of ExxonMobil's comments, which is a summary of the pertinent data.

2nd email: The second email has attached Part II of our comments and its attachments, which provide greater detail on the scientific data.

3rd email: This third email has attached a copy of Klaunig et al. (2003), which is a review of the peroxisome proliferation mechanism, based on data for DINP and other chemicals. Other expert body reviews of the DINP data (CPSC CHAP, EU Risk Assessment, NTP CERHR) have been provided to the CIC by OEHHA and/or are readily available on the Internet. Because Klaunig et al. (2003) is not readily available on the Internet and is not cited by OEHHA, we are providing a copy. It is 6 MB -- if not received please let us know and we will break it down.

ExxonMobil would be pleased upon request to provide a copy of any other study cited in our comments.

If the CIC or OEHHA have any questions or need additional information, please contact me or any of the following scientists:

Ammie Bachman, Ph.D., ammie.n.bachman@exxonmobil.com, (908) 730-2082
Bob Barter, Ph.D., robert.a.barter@exxonmobil.com, (908) 730-2153
Michael Bird, Ph.D., michael.g.bird@exxonmobil.com, (908) 730-1060
Rick McKee, Ph.D., DABT, richard.h.mckee@exxonmobil.com, (908) 730-1037

Thank you.
(See attached file: KlaunigEtAl2003.pdf)

Regards,
Laura N. Winks
Oxo Americas Regulatory Affairs Advisor
ExxonMobil Chemical Company
Bus Phone: 281-870-6439
laura.n.winks@exxonmobil.com

--- Scanned by M+ Guardian Messaging Firewall ---