Denka

U.S. EPA's Review of the Toxicity Assessment of Chloroprene Monomers (5th Report)

Denka Performance Elastomer LLC (DPE), a U.S. subsidiary of Denka Company Limited (Denka), submitted a Request for Reconsideration (RfR) of a toxicity assessment of chloroprene monomers regarding carcinogenic risks to the U.S. Environmental Protection Agency (EPA) on June 10, 2022. DPE submitted it in reaction to the EPA's dismissal on March 14, 2022 of the Request for Correction (RfC) it had submitted to the EPA on July 15, 2021.

To explain its rejection, the EPA argued that the toxicity assessment would not be immediately revised even following the update of scientific information on the grounds that the conclusion stated in the carcinogenic risk assessment under the Integrated Risk Information System (IRIS) and its supplementary materials created by the EPA in 2010 was consistent with the EPA's Information Quality Guidelines created in 2002. In the RfR that it recently produced, the DPE again requested that the toxicity evaluation model based on the best available science be used.

This model is known as the physiologically based pharmacokinetic (PBPK) model. It conforms to the recommendations by the EPA and the U.S. National Academy of Sciences on human health risk assessments. The PBPK model was designed to estimate human health risks by a method that is scientifically more accurate than the method employed by the EPA in its toxicity assessment of carcinogenic risks in 2010. A study on the assessment results was published in the leading peer-reviewed major scientific journal, *Inhalation Toxicology*. On the basis of its 2010 IRIS toxicity evaluation, the EPA recommends a 70-year average exposure concentration of $0.2 \mu g/m^3$ or below. However, according to the toxicity assessment model, the EPA recommendation value could overstate higher than it should be.

The new model produced results that were consistent with a decades-long study updated by researchers from the University of Pittsburgh on chloroprene manufacturing plant workers, statistical data on the incidence of cancer by the Louisiana Tumor Registry, and other existing epidemiological studies on chloroprene monomers. All of them suggest that chloroprene monomers emitted from DPE's plant in the Saint John the Baptist Parish did not increase the carcinogenic risks among workers of the plant or neighboring inhabitants. This matter has no impact on DPE's business or its production activities.

Denka will continue to provide support DPE's activities of approaching the EPA for toxicity evaluation of chemicals based on the best available science.

The results of the assessment using the PBPK model published in January 2020 in the scientific journal Inhalation Toxicology, are available at:

https://www.tandfonline.com/doi/full/10.1080/08958378.2020.1715513

The RfR submitted by the DPE, which discussed the PBPK model and the epidemiological study on chloroprene monomers, is available on the EPA website at:

https://www.epa.gov/quality/rfr-21005a-request-reconsideration-received-6102022

Regarding DPE's environmental initiatives, please refer to the following information posted on Denka's official website. <u>https://www.denka.co.jp/eng/</u>

"U.S. EPA's Review of the Toxicity Assessment of Chloroprene Monomers (4th Report)" April 28, 2022 https://www.denka.co.jp/eng/storage/news/pdf/406/20220428_denka_dpe_en.pdf

"U.S. EPA's Review of the Toxicity Assessment of Chloroprene Monomers (Updated) "March 2, 2021

https://www.denka.co.jp/eng/storage/news/pdf/332/20210302 denka dpe en.pdf

- "Latest epidemiological study of chloroprene monomer workers in the US" December 17, 2020
- https://www.denka.co.jp/eng/storage/news/pdf/317/20201217 denka dpe en.pdf

"Transition to Review Process in Toxicity Assessments Reconsideration of Chloroprene Monomer by the United States Environmental Protection Agency" August 7, 2020

https://www.denka.co.jp/eng/storage/news/pdf/311/20200807 denka dpe en.pdf

"LDEQ confirms 85% emissions reduction achieved, DPE's completion of voluntary program" June 8, 2020

https://www.denka.co.jp/eng/storage/news/pdf/314/20200608_denka_dpe_en.pdf

"Notice Regarding Litigation Against US Subsidiary" February 14, 2020

https://www.denka.co.jp/eng/storage/news/pdf/265/20200214 denka dpe litigation en.pdf

"U.S. EPA's Review of the Toxicity Assessment of Chloroprene Monomers" February 14, 2020

https://www.denka.co.jp/eng/storage/news/pdf/266/20200214 denka statement en.pdf

"Notice Regarding Initiatives to Reduce Environmental Burden Being Undertaken by Denka's Subsidiary in the United States" June 19, 2019

https://www.denka.co.jp/eng/stora"ge/news/pdf/238/20190619 statement en.pdf

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