

Reclassification of Oxirane, mono [(C12-14 alkyloxy) methyl] derivatives; EC#271-846-8)



Toxicological findings:

Recently completed **Extended One Generation Reproductive Toxicity Study** (EGORTS, OECD 443) performed with Oxirane, mono [C12-14 alkyloxy) methyl] derivatives; EC#271-846-8), indicate reproductive toxicity at high doses.

Implications:

Under the EU CLP rules, mixtures containing a component with a reprotoxic Cat. 1B classification <u>at a concentration</u> <u>of ≥ 0.3 %</u>, need to be classified as reprotoxic, Cat. 1B and be labelled with the hazard phrase "H360F: May damage fertility".

Therefore, Oxirane, mono [(C12-14 alkyloxy) methyl] derivatives; EC#271-846-8) will need to be reclassified accordingly and labelled with the signal word "Danger" and the "Health Hazard" pictogram.

What you should do:

You will receive an updated SDS from your supplier indicating labeling to be implemented: danger words and pictograms.

Other reclassifications:

The substances below have been also reclassified as reprotoxic Cat. 1B.

- 1,6-Hexanediol Diglyceryl Ether (EC# 618-939-5)
- 1,4-bis(2,3-epoxypropoxy)butane (BDDGE, EC# 219-371-7)

About Epoxy Europe

Epoxy Europe is a sector group of Cefic, that represents the interests of the largest epoxy resin producers in Europe. For more information, please visit our website: https://epoxy-europe.eu



European Chemical Industry Council - Cefic aisbl Rue Belliard 40 B-1040 Brussels Belgium www.cefic.org