

Update about the classification of DETX

We are pleased to confirm that, following a detailed re-evaluation of the latest data, the H410 classification ("Very toxic to aquatic life with long lasting effects") is no longer applicable to DETX.

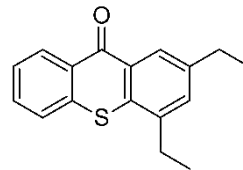
In our previous communication, we informed you about the tonnage-band upgrade and the resulting new hazard classifications. At that time, our primary focus was to confirm that DETX is not classified as CMR (carcinogenic, mutagenic or reprotoxic).

Subsequent industry feedback made it clear that the provisional H410 created significant hurdles for certain applications and eco-label compliance (e.g. EU Ecolabel).

We promptly re-evaluated the aquatic toxicity data with this specific concern in mind. The result showed that H410 and H411 classifications are no longer justified.

DETX therefore returns to its previous, more favorable environmental hazard profile with regard to aquatic toxicity.

Chemical Name: **2,4-Diethylthioxanthone**
CAS Number: **82799-44-8**
Trade Name: **DETX**



The new labelling will be:

Warning

H317 May cause an allergic skin reaction.



We have incorporated this new data into the dossier, which has been submitted to ECHA and is already uploaded to the website.

Please let us know if you require any further information.