## Ministry of Environment of Denmark

Danish Environmental Protection Agency

## Justification for removing a substance from CoRAP prior to evaluation

Substance Name (public name):

2,2-Dimethylpropan-1-ol, tribromo derivative

(TBNPA)

EC Number:

253-057-0

**CAS Number:** 

36483-57-5; 1522-92-5

**Authority:** 

Danish Environmental Protection Agency

Date:

17/03/2021

## The priority for evaluating the substance has been reconsidered based on:

	The initial hazard ground of concern has been verified and considered of low priority
•	presented in chapter 5.3 of the CoRAP justification document)
	The initial exposure/risk ground of concern has been verified and considered of low priority
•	Indicate the initial exposure/risk ground of concern (e.g. wide dispersive use, consumer use, high RCR, as presented in chapter 5.3 of the CoRAP justification document) Provide the reasons for reconsidering their relevance.
	The generation of information under Substance Evaluation is considered of

$\boxtimes$	The generation of information under Substance Evaluation is considered of low priority because
	☑ Already ongoing or implemented regulatory risk management process(es)
	Specify which process(es) and explain, e.g. compliance check, substance evaluation for a larger group, restriction, SVHC identification, others
	The two end-points of concern on CoRAP for TBNPA: Mutagenicity and Carcinogenicity have been included in a classification proposal on which RAC has issued its opinion in June 2020 ( <a href="https://echa.europa.eu/documents/10162/58cd20c5-9926-9899-bdd6-3adbffa92fd5">https://echa.europa.eu/documents/10162/58cd20c5-9926-9899-bdd6-3adbffa92fd5</a> ). The opinion recommend that the substance should be classified as Muta cat 2; and Carc cat 1B. The opinion is expected to be included in an ATP to the CLP regulation in 2021.  The Danish EPA may consider producing an RMOA in view of possible follow-up
	regulatory measures (SVHC, restriction).
	☐ Registrants' (voluntary) action addresses concern
	Specify
	□ Other:
	Specify: