

**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:**

<input type="checkbox"/>	<b>The initial hazard ground of concern has been verified and considered of low priority</b>
	<ul style="list-style-type: none"> <li>• Indicate the initial hazard ground of concern (e.g. suspected CMR, ED, PBT, as presented in chapter 5.3 of the CoRAP justification document)</li> <li>• Provide the reasons for reconsidering their relevance.</li> </ul>

<input type="checkbox"/>	<b>The initial exposure/risk ground of concern has been verified and considered of low priority</b>
	<ul style="list-style-type: none"> <li>• 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)</li> <li>• Provide the reasons for reconsidering their relevance.</li> </ul>

<input checked="" type="checkbox"/>	<b>The generation of information under Substance Evaluation is considered of low priority because</b>
	<p><input checked="" type="checkbox"/> 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</p> <p>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.</p> <p>The Danish EPA may consider producing an RMOA in view of possible follow-up regulatory measures (SVHC, restriction).</p>
	<p><input type="checkbox"/> Registrants' (voluntary) action addresses concern Specify</p>
	<p><input type="checkbox"/> Other: Specify:</p>