

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

**Substance Name (public name):** 3-methylbutan-1-ol

**EC Number:** 204-633-5

**CAS Number:** 123-51-3

**Authority:** Bureau for Chemical Substances, Poland

**Date:** 22/03/2022

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

<input checked="" 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>• Suspected carcinogen</li> <li>• Suspected reprotoxicant</li> <li>• Suspected sensitiser</li> </ul> <p>The compliance check has still not been completed, however the registration dossier and the Chemical Safety Report have been updated with the results of EOGRTS and Ames tests required following CCH. Both were negative. Based on the information submitted, there are no grounds to require additional information on reproductive toxicity as part of the evaluation of the substance. Also, the reassessment of carcinogenicity and sensitivity showed no or very low potential.</p> <p>After analysing the available information, the initial hazard ground of concern has been verified and considered of low priority, we decided to withdraw the substance from the CORAP list.</p>

<input checked="" 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>• Consumer exposure</li> <li>• Exposure of workers</li> </ul> <p>Considering the lack of human health hazards (see point above), this ground of concern is obsolete.</p>

<input type="checkbox"/>	<b>The generation of information under Substance Evaluation is considered of low priority because</b>
	<input type="checkbox"/> Already ongoing or implemented regulatory risk management process(es)
	<input type="checkbox"/> Registrants' (voluntary) action addresses concern
	<input checked="" type="checkbox"/> Other: Low priority based on the reassessment of the existing data, including the new one obtained as a result of CCH.