COMMENTS ON AN ANNEX XV DOSSIER FOR IDENTIFCATION OF A SUBSTANCE AS SVHC AND RESPONSES TO THESE COMMENTS

Substance name: 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one

CAS number: 71868-10-5 **EC number:** 400-600-6

The substance is proposed to be identified as meeting the following SVHC criteria set out in Article 57 of the REACH

Regulation: Toxic for reproduction (Article 57c)

Disclaimer: Comments provided during public consultation are made available as submitted by the commenting parties. It was in the commenting parties own responsibility to ensure that their comments do not contain confidential information. The Response to Comments table has been prepared by the competent authority of the Member State preparing the proposal for identification of a substance of very high concern.

PART I: Comments and responses to comments on the SVHC proposal and its justification

Specific comments on the justification

Number / Date	Submitted by (name, submitter type, country)	Comment	Responses
5327 2019/10/09	ChemSec, International organisation, Sweden	ChemSec agrees to inclusion of this substance to the Candidate List based on it being officially classified as a reprotoxic chemical 1b.	Thank you for your support.
5332 2019/10/11	Health and Environment Alliance (HEAL), International NGO, Belgium	The Health and Environment Alliance (HEAL) thanks Austria and Slovakia for proposing the identification of 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one as SVHC based on article 57(c) and fully supports this identification. Considering the existing classification as toxic to reproduction 1B under the CLP regulation (regulation 1272/2008), we consider the proposed SVHC identification unequivocal.	Thank you for your support.

5337 2019/10/17	CHEM Trust Europe, National NGO, Germany	CHEM Trust supports the identification of 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one in the REACH candidate list owing to its classification as reproductive toxicant 1B which fulfills the criterion of article 57 c).	Thank you for your support.

PART II: Comments and responses to comments on uses, exposures, alternatives and risks

Specific comments on use, exposure, alternatives and risks

Number /	Submitted by	Comment	Responses
Date	(name,		
	submitter type,		
	country)		
5337	CHEM Trust	The dossier includes important information on potential	Thank you for your remark, which is
2019/10/17	Europe,	alternatives, highlighting that several potential	noted.
	National NGO,	replacements are structurally very similar. This means that	
	Germany	any future regulatory approach should include a relevant	
		grouping approach to avoid a replacement of one	
		reprotoxic chemical with potentially other harmful ones.	
5356	Germany,	Table 7: In order to get a detailed description	Thank you for your remark.
2019/11/04	Member State	of the use, we would suggest to provide more	
		information about the use and way of application by	The following PROCs have been
		including the PROC as well.	indicated by the registrants according to
			ECHA website
			(https://echa.europa.eu/de/information-
			on-chemicals/registered-substances/-
			/disreg/substance/100.100.260)
			Manufacture:
			PROCs 1, 2, 3, 8a, 8b, 9, 15
			Formulation:
			PROCs 1, 2, 3, 4, 5, 8a, 8b, 9, 15
			Uses at industrial sites:

	PROCs 1, 2, 3, 4, 5, 7, 8a, 8b, 9, 10, 13, 15, 21, 24 Uses by professional workers: PROCs 2, 3, 5, 8a, 8b, 10, 11, 13, 21, 24
	Please note that at this stage of the process of SVHC identification changes to Part II of the Annex XV Report are not foreseen. However, information regarding use, exposure, alternatives and risks will, when relevant, be considered at later stages of the risk management process.