

Document History, February 2018

Version	Relevant for	Changes	Date
version 1	UseMap, SWED and SPERC	first edition of EFCC UseMap	December 2016
version 2	UseMap	Addition of UseMap regarding formulation of Construction Chemicals in a separate table	February 2018
	UseMap	Alignment of SWED code between EFCC SWEDs and EFCC UseMap. Versioning (_v2) was added.	
	UseMap	Update of SPERC reference within the UseMap.	
	SWED and UseMap	Alignment of CA name (SWED) with CA name (UseMap). SWED title and Contributing activity/scenario name are identical.	
	UseMap and SWED and SPERC	Versioning of SWEDs, UseMap (uses) and SPERCs. All use codes, SWED codes and SPERC codes have got a additional code for the version (e.g. "_v2").	
	SWED	Addition of <i>activity class</i> and <i>activity subclass</i> in section 3a of the SWEDs	
	SWED	Alignment with ART CoU created by ECHA. Relevant for CoU part of Chapter 3 of the EFCC SWEDs.	
	SWED	Change of CoU in Chapter 3 of all SWED linked to PROC 11: " <i>Spraying in any direction (including upwards)</i> " instead of " <i>Type of spraying: spray direction only horizontal and downwards, without use of compressed air</i> "	
	SWED	Change of term: "level I/II/III" instead of "level of risk management low/medium/high" (harmonisation between DUCC members)	
	SWED	Definition of additional parameter in section 3 for higher tier assessments	
	SWED	Definition of additional parameter in section 3 for higher tier assessments. Movement and agitation of 10 - 100 kg for SWEDs EFCC_SWED_PW_p_5_i_I_v2, EFCC_SWED_PW_p_5_i_II_v2, EFCC_SWED_PW_p_5_o_I_v2, EFCC_SWED_PW_p_5_o_II_v2	
	SWED	Effective housekeeping deleted in section 2. Only part of section 3. No repetition.	
	SWED	How to deal with Efficiency (RPE 97%) not part of TRA. New additional entry in section 3 for ART assessments. Solved for EFCC_SWED_PW_li_11_o_II_v2, EFCC_SWED_PW_li_11_o_III_v2, EFCC_SWED_PW_li_11_i_II_v2, EFCC_SWED_PW_li_11_i_III_v2	
	SWED	Implementation of phrases for communication. If available standard phrases from ESCom phrase catalogue 3.0	
SWED	More detailed description of tier 2 parameters (e.g. viscosity, temperature)		
SPERC	Update of SPERC fact sheets and of additional backgroundreports		