

Manuals on preparation of REACH and CLP dossiers

Old data submission manual	New manual	Other supporting material	Available
DSM01: How to prepare and submit PPORD notification			
DSM05: How to complete a technical dossier for registrations and PPORD notifications			
DSM04: How to pass business rule verification ("Enforce rules")	How to prepare REACH and PPORD dossiers		ECHA's website IUCLID 6
DSM18: How to report substance identity in IUCLID5 for registration under REACH		Q&As with IDs 1154-1160	ICCLID C
DSM19: How to submit a chemical safety report as part of a joint submission		Guidance on Information Requirements and Chemical Safety Assessment, Part D: Framework for exposure assessment	
DSM02: How to prepare and submit an inquiry dossier	How to prepare an inquiry dossier		ECHA's website IUCLID 6
DSM12: How to prepare and submit a classification and labelling notification using IUCLID	How to prepare a classification and labelling notification		ECHA's website IUCLID 6
DSM14: How to prepare and submit a request for use of an alternative chemical name for a substance in mixture using IUCLID5	How to prepare a request for use of an alternative chemical name for a substance in a mixture		ECHA's website IUCLID 6
DSM20: How to prepare and submit a substance in articles notification using IUCLID	How to prepare a substance in articles notification		ECHA's website IUCLID 6
DSM21: How to prepare and submit a downstream user report using IUCLID5	How to prepare a downstream user report		ECHA's website IUCLID 6
DSM22: How to prepare and submit an application for authorisation	How to prepare an application for authorisation		ECHA's website IUCLID 6
DSM15: How to determine what will be published on the ECHA website from the registration dossier			
DSM16: Confidentiality claims: How to make confidentiality claims and how to write Art 119 (2) confidentiality claim justifications	Dissemination and confidentiality under the REACH Regulation		ECHA' website
DSM17: How to derive a public name for a substance for use under the REACH Regulation			