

Reaction mass of S2 and S3

ES number	Stage No.*	Identified use	Main user groups (SU3/21/22)	Sectors of end-use (SU)	Preparation Category (PC)	Process category (PROC)	Article category (AC)	Environmental Release Category (ERC)
ES1	M-1	Manufacturing	SU3	SU8 SU9	PC19	PROC3 PROC8b PROC9		ERC1
ES2	IW-1	Tyre production-coupling agents	SU3	SU10, SU11	PC32	PROC4 PROC5 PROC9 PROC8b PROC14 PROC21	AC10	ERC3
ES3	IW-2	Polymer preparation	SU3	N/A	PC32	PROC4 PROC5 PROC9 PROC8b PROC14 PROC21	AC10	ERC3
ES4	IW-3	Chemical intermediate	SU3	SU8, SU9	PC19	PROC1 PROC2 PROC3 PROC8b	N/A	ERC6a
ES5	IW-4	Non-metal surface treatment	SU3	SU8, SU13	PC15	PROC1 PROC2 PROC3 PROC8b	N/A	ERC6a, 6d
ES6	IW-5	Laboratory reagent	SU3	SU24	PC21	PROC15	N/A	N/A

* Consecutive numbers of each stage; no unique ID numbers.

Manufacture: M-#, Formulation: F-#, Industrial end use: IW-#, Professional end use: PW-#, Consumer end use: C-#, Service life (by workers in industrial settings): SL-IW-#, Service life (by professional workers): SL-PW-#, Service life (by consumers): SL-C-#.