

## **Background given by previous risk assessment**

E-number	Name of the food additive	EFSA Deadline for provision of data	Proposed deadline for provision of data	Final deadline to be proposed by EFSA
E 1450	Starch sodium octenyl succinate	31/12/2018	31/12/2018	31/12/2018
E 170	Calcium carbonate	31/05/2019	30/08/2019	30/08/2019
E 304	Fatty acid esters of ascorbyl palmitate	28/02/2019	31/07/2019	31/07/2019
	Tocopherol-rich extract/ α- Tocopherol/ γ-Tocopherol/ δ-Tocopherol	31/05/2020	31/05/2020	31/05/2020
E 322	Lecithins	31/12/2019	All data except developmental neurotoxicity study OECD TG 426: 31/12/2019 OECD TG 426: 18 months from clarifications	If the updated exposure assessment stays at the calculated level, NT study not needed. 31/12/2019
E 407	Carrageenan	30/09/2020	30/09/2020	30/09/2020
E 410	Locust bean gum	31/12/2019	31/12/2020 with and extension up to 2022	Extension by 31/07/2020



## **Conclusions and recommendations**

E-number	Name of the food additive	EFSA Deadline for provision of data	Industry proposed deadline for provision of data	Final deadline to be proposed by EFSA
E 412	Guar gum	31/12/2019	Technical data: 31/12/2019 No specific response for the tox study and clinical data	31/12/2019
E 414	Acacia gum	28/02/2019	28/02/2019	28/02/2019
E 415	Xanthan gum	31/12/2018	Technical data: 31/12/2018 Industry is interested to higher use levels and asks clarification on the type of data and a reasonable deadline	Extension of deadline 30/06/2020 Need for a pre-natal study with dose levels spanning the MPL of interest designed for BMD analysis
E 440	Pectins	31/12/2019	Technical data: 31/12/2019 Existing tox and clinical data: 31/12/2019 if no new data. Clinical studies are available but confirmation is needed that are sufficient.	31/12/2019 Interested parties need to evaluate the appropriateness of their studies. No pre-



## **Conclusions and recommendations**

E-number	Name of the food additive	EFSA Deadline for provision of data	Industry proposed deadline for provision of data	Final deadline to be proposed by EFSA
E 466	Carboxy methyl cellulose	31/12/2019	31/12/2019	31/12/2019
E 471	Mono-and diglycerides of fatty acids	30/06/2019	30/09/2019	30/09/2019
E 472c	Citric acid esters of mono- and diglycerides of fatty acids	Opinion for other uses not yet finalised	pending	pending
E 473	Sucrose esters of fatty acids	31/12/2019 Clinical data requested	31/12/2019	31/12/2019
E 551	Silicon dioxide	31/05/2020	31/05/2020	31/05/2020