

EIP-5030 Revision 3 Date of iss

Suitability as Ingredient in Food and Food Supplements

MEGGLE Product: Co-processed Excipient: RetaLac[®]

The MEGGLE Product is a spray dried mixture of 50 parts lactose monohydrate and 50 parts hydroxypropyl methyl cellulose and is manufactured and typically used as excipient in pharmaceutical industry.

The MEGGLE Product can be used as compound ingredient in the production of food including infant formulae and for food supplement products. The use of the product for which food and food supplements regulations are applicable underlies the responsibility of the customer.

Lactose monohydrate is the natural occurring sugar of milk ("milk sugar"). It is gained from whey via crystallization, washing and refining. It is regarded as dairy product or as sugar. Lactose monohydrate is not regarded as food additive. Therefore, JECFA and other food additive standards does not exist.

Lactose monohydrate is - regarding the main chemical-physical characteristics - in compliance with

- Codex Alimentarius Standard 212-1999
- US Food Chemical Codex*
- US Standard of Identity 21CFR 186.122*
- US ADPI Product Standard
- Chinese Standard GB 25595-2018
- Indian Food Safety and Standards Regulations: 2.1.20 Standards for Edible Lactose
- German Ordinance on Milk Products

* As the compound complies with these regulations they are "Affirmed as GRAS".

Hydroxypropyl methyl cellulose is complies with the specification for E 464 in Regulation (EU) No. 231/2012 laying down specifications for food additives. The rules for the use of food additives (e.g. Codex Stan 192-1995, Regulation (EC) No 1333/2008) has to be considered regarding the use in food and food supplements.

Hydroxypropyl methyl cellulose is listed in the United States FDA SCOGS (GRAS) database with the Type of Conclusion:

"There is no evidence in the available information on [substance] that demonstrates, or suggests reasonable grounds to suspect, a hazard to the public when they are used at levels that are now current or might reasonably be expected in the future."

Furthermore, the above mentioned product is in compliance with general Codex, EU, German, US legislation, e.g. regarding residues and contaminants.