Suitability as Ingredient in Food and Food Supplements
MEGGLE Product: CombiLac®

The product is a spray-dried mixture of 70 parts Lactose, 20 parts Microcrystalline Cellulose and 10 parts Starch (maize) and is manufactured as excipients for pharmaceutical industry. The compounds conform to the relevant monographs in pharmacopoeias.

Lactose is the natural occurring sugar of milk (milk sugar) and is also regarded as food (dairy product or sugar). It conforms to all relevant current EU and German food regulations.

The component is regarding the main chemical-physical characteristics in compliance with
- Codex Alimentarius Standard 212-1999
- Chinese Standard GB 25595-2018
- US Food Chemical Codex.
- US ADPI Product Standard
- US Standard of Identity 21 CFR 186.122
- German Ordinance on Milk Products

(The component is not regarded as food additive. Therefore, JECFA and other food additive standards does not exist. An INS/E-number is not assigned.)

Microcrystalline Cellulose is regarded as food additive. It conforms to all relevant current EU and German food regulations. It complies with the specification for E 460 (i) 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.

Starch is the natural occurring carbohydrate in maize and is regarded as food. It conforms to all relevant current EU and German food regulations. (The component is not regarded as food additive. Therefore, JECFA and other food additive standards does not exist. An INS/E-number is not assigned.)

The product can be used as compound ingredient in the production of food and for food supplement products. The three components has to be considered as “ingredients” of the final product. The use of the product for which food and food supplements regulations are applicable underlies the responsibility of the customer.

Best regards

MEGGLE GmbH & Co. KG

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