INFORMATION

Quality / Regulatory Affairs



EIP-5034 Revision 5 Date of issue: 07.11.2023 1/1

Microbial Testing Program

MEGGLE Product:

Co-processed Excipient: RetaLac®

The MEGGLE Product is a co-processed, directly compressible spray agglomerate containing

- 50 % Lactose Monohydrate (Ph. Eur / USP-NF / JP) and
- 50 % Hypromellose (Ph. Eur / USP-NF / JP).

These compounds are in compliance with the respective monographs as follows:

Parameter	Lactose Monohydrate	Hypromellose
Total aerobic microbial count (TAMC)	Max. 100 CFU/g	No requirement
Total combined yeast and mold count (TYMC)	Max. 50 CFU/g	No requirement
Escherichia coli	Absence in 10 g	No requirement
Salmonella spp.	Absence in 10 g	No requirement

The compound Lactose Monohydrate is manufactured and released at MEGGLE. Additional monitoring on pathogenic microorganisms is installed as follows:

Parameter	Limit	Frequency
Listeria monocytogenes	Absence in 25 g	2 / year
Staphylococcus aureus	Absence in 10 g	2 / year
Pseudomonas aeruginosa	Absence in 10 g	2 / year

The compound Hypromellose is manufactured and released at approved suppliers. The compliance with the monograph is documented on the CoA of each delivery.

The microbiological properties of the product is specified and tested as follows:

Limit	Frequency
Max. 100 CFU/g	Every batch
Max. 50 CFU/g	Every batch
Absence in g	Every batch
Absence in 10 g	Every batch
	Max. 100 CFU/g Max. 50 CFU/g Absence in g

Due to manufacturing procedure and hygiene measures it is confirmed that other microbiological parameters of the compounds defined in the monographs are also fulfilled by the final product. Furthermore, the following hygiene monitoring measures are installed:

- Environmental pathogen monitoring
- Monitoring of hand cleaning and disinfection

- Microbiological air analysis

- Water monitoring

The product is intended for oral application. Tests on endotoxin / pyrogen contamination are not conducted.

This MEGGLE Information was electronically released and is valid without signature.