

INFORMATION

Quality / Regulatory Affairs



EIP-3002

Revision 10

Date of issue: 09.05.2025

1/1

Allergens

MEGGLE Product:

Co-processed Excipient: MicroceLac® 100

The MEGGLE Allergen Concept is an integral part of the installed HACCP System. The concept describes the scope of the considered allergens, working principles regarding presence of allergens in raw material, on equipment/production lines and during storage and transport as well as measures to prevent cross contaminations and information of customers about allergenic ingredients and potential allergenic cross contamination.

Allergens and products thereof	Present in Material (Intentionally Added)	Potential Presence ¹ on		Cross- Contamination
		Line	Site	
	+ Yes / - No	+ Authorised / - Forbidden	+ Yes / - No / N/A Not applicable	

Legal EU Allergens (Regulation (EU) No 1169/2011)

Allergen	Present in Material (Intentionally Added)	Line	Site	Cross-Contamination
Cereals containing gluten	-	-	+	-
Crustaceans	-	-	-	-
Eggs	-	-	+	-
Fish	-	-	+	-
Peanuts	-	-	-	-
Soybeans	-	-	+	-
Milk incl. lactose	+	Product as such	+	N/A
Nuts	-	-	-	-
Celery	-	-	-	-
Mustard	-	-	-	-
Sesame seeds	-	-	-	-
Sulphur dioxide, sulphites	-	-	+	-
Lupins	-	-	+	-
Molluscs	-	-	-	-

Additional FAO/WHO-Allergens²

Allergen	Present in Material (Intentionally Added)	Line	Site	Cross-Contamination
Buckwheat	-	-	-	not evaluated
Pine nuts	-	-	-	not evaluated

1 Authorised allergens **may be** present on line / site. This **does not mean** that the listed allergens are actually present at the time of publication. Forbidden allergens **are not** present on line / site at any time.

2 Not regulated within EU but mentioned in a Prevalence Group. See [here](#) for additional information.

The MEGGLE Product is manufactured on multipurpose equipment. Cleaning validation/verification incl. allergens is installed.

Changes regarding cross contamination status (Column "Cross Contamination") are in the scope of the installed Change Control System and are communicated.

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