

Intoleran

Ravenswade 106 3439LD Nieuwegein The Netherlands

+31 (0)30 22 72 172 info@intoleran.com

KVK 68944705

Reference:

Customs declaration Lactase 20.000

Customs declaration product Lactase 20.000

To whom it concerns.

Lactase 20.000 tablets contain the enzyme Lactase, cellulose (filling aid), silica & magnesium stearate (anti-caking agents). Within the European union lactase 20.000 is regarded as a food supplement to help digest lactose.

The active lactase enzyme is produced by fermentation of a selected strain of Aspergillus oryzae. Lactase (β -galactosidase) hydrolyses lactose into its constituent monosaccharides, glucose and galactose.

Lactase is a digestive enzyme responsible for breaking down lactose. In the intestines, lactase splits lactose into two simpler sugars, glucose and galactose, which can then be absorbed through the intestinal wall. In individuals with lactose intolerance, there is an insufficient amount of lactase, meaning lactose remains undigested and cannot be properly absorbed in the small intestine. Using Lactase 20.000 enables the body to effectively digest lactose.

Lactase 20.000 meets the requirements for food grade enzymes.

With kind regards,

Rosanne Holman Advisory Dietician