

To whom it may concern

Geisenheim, January 2017

GMO-Declaration for Wine-Products

Dear Sir or Madam,

We guarantee for the products listed in the annex that these products are neither a genetically modified organism (GMO) itself, nor do they contain any such organisms and that these products neither consist of GMOs, nor are they manufactured from or with the help of GMOs.

Erbslöh enzymes mentioned below are manufactured according to the traditional process. The microorganisms applied to release the enzymes are derived from the classical mutagenesis process, which is a natural ongoing strain development according to the principle by random. Particularly intended, technical modifications of the genetic material of the microorganisms, including the selfcloning technology are thus excluded.

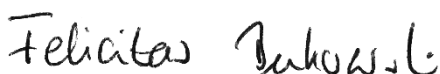
Our suppliers have submitted corresponding declarations to us for the raw materials we apply for our products.

Consequently, the products named below are not subject to compulsory labelling according to the EU Regulations EC 1829/2003 and EC 1830/2003 on labelling, permission and traceability of genetically modified foodstuffs and feedstuffs. Furthermore the products fulfil the requirements of the current version of the EU Council Regulation Nr. 834/2007 in terms of the prohibition of GMOs

We will inform you in advance should the products no longer be in accordance with this confirmation.

Best regards

ERBSLÖH Geisenheim AG



i. A. Felicitas Bukowski
Quality Assurance



i. A. Susann Thaler
Quality Management

Page 2 Suitability of products and packaging for wine products

Annex:

LittoClarvinyl	LittoZym Klar
LittoGomme S	LittoZym Sur Lies
LittoLevure Cabernet	LittoZym Xtract
LittoLevure CHA	MaloStar Cream
LittoLevure Chardonnay	MaloStar Fruit
LittoLevure Complexe	MannoComplexe
LittoLevure Elégance	MannoSoft
LittoLevure Merlot	MannoStructure
LittoLevure Pink	Tannivin Finesse
LittoLevure Sauvignon	Tannivin Structure
LittoTabs	
LittoThiamol P	
LittoZym Brillance	
LittoZym Extraction	
LittoZym KCl	