



# DELTAZYM® GA L-E10

### **Product Data Sheet**

Date of issue: 12 August 2022

#### Concentrated glucoamylase for bioethanol production

Description: DELTAZYM® GA L-E10 is a glucoamylase obtained from a selected strain of

Aspergillus niger. The enzyme is an exo-1,4- $\alpha$ -D-glucosidase which hydrolyses the 1,4- $\alpha$  linkages in liquefied starch. It can be added to the liquefied starch during the saccharification stage or at the beginning of the alcoholic fermentation during

simultaneous saccharification and fermentation (SSF).

Properties: Enzyme: glucoamylase IUBMB: 3.2.1.3

Activity: >1000 AMG units/g Form: liquid Density: 1.05–1.20 g/ml Colour: brown

Colour and appearance may vary from batch to batch. Colour intensity or turbidity

is not an indication of enzyme activity.

Application: DELTAZYM® GA L-E10 is a glucoamylase that has been specially developed for a

fast glucose production from liquefied starch and for improving alcoholic

fermentation yield in bioethanol production.

Conditions of use: DELTAZYM® GA L-E10 has shown to best perform when used under the following

conditions:

Application		Dosage	Recommendation
Starch	saccharification	200 - 300 g per ton of	Application at:
or SSF		cereal	pH 3.0 - 5.5
			temperature: 30 - 64°C
			Optimum conditions:
			pH 4.2 - 4.6 and 62 °C

GM Status: The product and its constituent enzymes are not genetically modified.

Enzyme proteins are produced by fermentation of genetically modified

microorganisms, which are removed and not present in the final product.

Only agricultural raw materials of non-genetically modified (non-GM) origin are

used for the fermentation process and in the final formulation.

Composition: DELTAZYM® GA L-E10 is stabilised with glycerol and preserved with small amounts

of potassium sorbate and sodium benzoate.

Packaging and storage: DELTAZYM® GA L-E10 is available in 25 kg polyethylene drums or IBCs. The

product is best stored in the original and unopened packaging under refrigerated conditions (4–8 $^{\circ}$ C) in order to retain maximum activity during storage. Under

optimum conditions shelf life is 24 months.

Safety and caution: Enzyme products need to be handled with care. Please consult the separately

available Safety Data Sheet for further information.





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Compliance and legal: Our enzyme products are used as processing aids in the food manufacturing

process and are thus free from any labelling provisions in the European Union. The product does not fall within the scope of EU regulations (EC) 1829/2003 and

(EC) 1830/2003 on genetically modified food and feed.

The product is manufactured to comply with recommended purity specifications given by the Joint FAO/WHO Expert Committee on Food Additives (JECFA), and conforms with the recommended specifications of the Food Chemical Codex for

food enzymes.

Purity criteria: Total plate count < 50 000 CFU per g

Yeasts & Moulds < 1 000 CFU per g
Total Coliforms < 30 CFU per g
Salmonella absent in 25 g
Escherichia coli absent in 25 g

 Heavy Metals (as Pb)
 < 30 ppm</td>

 Lead
 < 5 ppm</td>

 Arsenic
 < 3 ppm</td>

 Cadmium
 < 0.5 ppm</td>

 Mercury
 < 0.5 ppm</td>

Special diet information: Kosher: Certified

Halal: Certified

Vegan/Vegetarian: enzyme product or any constituents are not of

animal origin

Certification: WeissBioTech GmbH has a certified quality management system according to

ISO 9001:2015 and a certified Food Safety Management System according to

FSSC 22000 incl. HACCP, which are reviewed in regular audits.

#### Made by WeissBioTech GmbH, Germany

To the best of our knowledge, the information contained herein is accurate and complete. However, nothing herein contained shall be construed to imply any warranty or guarantee.

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This document contains product specifications that may be altered without prior notice