# PRODUCT DESCRIPTION - PD 207422-11.0EN

# Material no. 50364

DANISCO

First you add knowledge ...

# PLA LYO 2 D

**CHOOZIT®** Cheese Cultures

### Description

Aroma developing culture for cheese.

The culture is a freeze-dried powder.

### **Usage levels**

Minimum inoculation level is 1 dose for 1000 litres of milk.

The quantities of inoculation indicated should be considered as guidelines. Additional amount of cultures may be required depending on technology and product properties desired. Users of this product shall conduct their own risk assessment to determine (i) the suitability of the product based on such user's process parameters and (ii) whether the product fits for the purpose of the intended use.

IFF does not accept any liability in these respects.

### **Directions for use**

Inoculation into milk before renneting. Dilution for use in spray : it is recommended to rehydrate the whole content of the pouch in a sterile isotonic solution (0.9% NaCl) enriched or not with 0.1% tryptone and or 0.1% glucose. This solution can be stored for a maximum of 16h at 5°C +/- 1°C.

#### Composition

Brevibacterium aurantiacum Arthrobacter nicotianae Debaryomyces hansenii Geotrichum candidum carrier: dextrose

### **Properties**

- PLA LYO 2 D is a blend for cheese with mixed surface flora made up of 'morge' bacteria (including B.linens) in high concentration coupled with an 'activator mould' effective at the start of the maturation process.

### **Physical/chemical specifications**

White to brown colored free-flowing product with typical odor of fermented product, without any foreign material as per process-defined risk mitigation, color can vary from batch to batch

### **Microbiological specifications**

Microbiological quality control - standard values

Cell count Tolerance:	1.3E+11 CFU / dose from 0.2E+11 to 2.6E+11 CFU
Aerobic contaminant	< 100 CFU/g
Enterobacteriaceae	< 10 CFU/g
Foreign Yeasts and	< 10 CFU/g
Foreign Moulds	
Enterococci	< 100 CFU/g
Clostridia spores	< 10 CFU/g
Coagulase-positive	< 10 CFU/g
staphylococci	
Listeria monocytogenes	neg. / 25 g
Salmonella spp.	neg. / 25 g

Analytical methods available upon request

#### Storage

18 months from date of production at  $\leq$  -18 °C 6 months from shipment date at + 4°C

#### Packaging

These freeze-dried cultures are packaged in sachets. The following information is printed on each sachet: Product name, dosage, batch no and shelf life at -18°C.

#### Quantity

Unit pack: box of 20 sachets

The information contained in this publication is based on our own research and development work and is to the best of our knowledge reliable. Users should, however, conduct their own tests to determine the suitability of our products for their own specific purposes and the legal status for their intended use of the product. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for the infringement of any patents.

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## Purity and legal status

Local regulations should always be consulted concerning the status of this product, as legislation regarding its intended use may vary from country to country.

### Safety and handling

SDS is available on request.

#### **Kosher status**

Kosher certificate available on request.

#### Halal status

Halal certificate available on request

### Allergens

Below table indicates the presence (as added component) of the following allergens and products thereof:

Yes	No	Allergens	Description of components
	Х	wheat	
	X	other cereals containing gluten	
	Х	crustacean shellfish	
	Х	eggs	
	Х	fish	
	Х	peanuts	
	Х	soybeans	
x		milk (including lactose)	
	Х	nuts	
	Х	celery	
	Х	mustard	
	Х	sesame seeds	
	Х	sulphur dioxide and sulphites (> 10 mg/kg)	
	Х	lupin	
	Х	molluscs	

Local regulation has always to be reviewed and checked by the user of this product as allergen labelling requirements may vary between countries.

### Additional information

The values indicated in this document correspond to results from standardized laboratory tests conducted by IFF. In practice, other values can be expected depending on the test type and technology used. Due to advances in testing capabilities and continuous product improvement it may be necessary to change standard values in the future.

PLA LYO 2 D is manufactured in compliance with applicable global food safety standards. The third party certificate of the manufacturing site is available upon request.

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iff.com Page 3 / 3 Valid from: October 9, 2023



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### **GMO** status

PLA LYO 2 D does neither consist of GMO, contain GMO nor is produced from GMO according to the definitions of EU Regulation 1829/2003 and 1830/2003.

## **Country of origin**

France

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