

SPECIFICATION OF BAKER'S COMPRESSED YEAST (EXTRA)



1. PRODUCT DESCRIPTION

The bakery compressed yeast is a pure culture of yeast (Saccharomyces cerevisiae) cultivated into the diluted molasses's medium. Obtained biomass of yeast is rinsed and thickened in the separators, and then the excess moisture is removed using the vacuum filter. Passing through the extruder of molding machine, the yeast mass takes a block shape, then wrapped into the paper and polypropylene film. The wrapped blocks at the outlet are put into the carton boxes.

Composition: yeast's cell "Saccharomyces cerevisiae", water Country of origin: Ukraine. Customs authorization No: UA 807/2016/0083.

2. QUALITY REQUIREMENTS

2.1. ORGANOLEPTHICAL REQUIREMENTS

No	Features	D		
1.	Color	Requirements for pressed yeast		
2.	Taste / Smell			
3.	Consistency	typical of fresh yeast without foreign after-taste and smell dense; yeast cube should be broken easily, but not smeared		

2.2. PHYSICAL AND CHEMICAL REQUIREMENTS

No	Features	Units	Danie.	
1.	Humidity	-	Requirements for pressed year	
2.		%	67-68	(acc.to DSTU 4812:2007
***	Rising power expressed by dough rise in the mold up to 70 mm at 35°C	min	32-36	(acc.to DSTU 4812:2007)
3.	Rising power expressed at 30°C after 120 min (Standard dough) by Ankom method	ml CO ₂	1600-1700	(10.2.2007)
4.	Thermo stability of yeast stored at the temperature of 35° C	h	60-72	
5.	Content of mechanical pollutants		1	
6.	Acidity of 100 g years in town 6	-	not acceptable	
	Acidity of 100 g yeast in terms of acetic acid: on manufacture day on 35 th day of storage	mg	30-42 96-240	(acc.to DSTU 4812:2007) (acc.to DSTU 4812:2007)

In accordance with the current legislation the product is not liable to analyses for additives, dying agents, allergens and/or cross contamination, as well as for Ionizing radiation analysis.

2.3. MICROBIOLOGIC REQUIREMENTS

Features	Units	Acceptable values
Total plate count	cfu/g	<10°
Wild yeast		<1-5x10 ²
Moulds*		<10
S. aureus		Not found out in 1 g
B. cereus, B. subtilis		<10 ²
Coliform bacteria (E.Coli)		Not found out in 0,01 g of product
Pathogenic germs, including Salmonella		Not found out in 25 g of product
Listeria monocytogenes		Not found out in 25 g of product
	Total plate count Wild yeast Moulds* S. aureus B. cereus, B. subtilis Coliform bacteria (E.Coli) Pathogenic germs, including Salmonella	Total plate count cfu/g Wild yeast cfu/g Moulds* cfu/g S. aureus cfu/g B. cereus, B. subtilis cfu/g Coliform bacteria (E.Coli) cfu/g Pathogenic germs, including Salmonella cfu/g

word rungi presence is permitted in quantity no more than 100 CFU per lo

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2.4. SAFETY REQUIREMENTS

No	Features	Units		Acceptable values	4
1.	Heavy metals: Pb Cd Hg	mg/kg mg/kg mg/kg	<1,00 <0,1 <0,003	The second secon	
2.	Radionuclides: 137Cs 90Sr	Bq/kg Bq/kg	<150 <50		
3.	GMO		Absent		
4.	Allergens in accordance with the EU Regulation 1169/2011 (Annex 2)	-	Absent		

3. NUTRITIONAL VALUE

Nutritional value of 100g of yeast:

No	Features	Units	Value
1.	Protein	g	11,5
2.	Fat, including	g g	0,6
	saturated fat	g	0,11
3.	Carbohydrates, including	<u>g</u>	3,8
	sugar	g	<0,5
4.	Vitamins B ₁ B ₂ PP	mg	0,65 0,72 11,5
5.	Salt	g	<0.1
6.	Fiber		<0.1
7.	Energy (caloric) value	, kJ/ kcal	276,3 /66

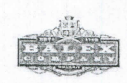
NB In accordance with the EU Regulation 1169/2011 (Annex 5) yeast are exempted from the requirement of the mandatory nutrition declaration.

4. INDIVIDUAL AND COLLECTIVE PACKAGING

No	Type of packaging	Requirements for pressed yeast Label paper covered with polypropylene film (1000 g, 500 g). Downward weight deviation not more than 15 g for 1000g, 15g for 500g.		
1.	Individual packaging			
2,	Collective packaging	Carton box: 12 kg - 12x1000 g; 10 kg - 20x500 g 1 Pallet of yeast "Extra" of 1 kg = 816 kg 1 Pallet of yeast "Extra" of 0,5 kg = 800 kg		
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5. TRANSPORTATION AND STORAGE

No	Storage	Requirements for pressed yeast
1.	Storage conditions	The storage areas should be clean, dry, cold and ventilated; the recommended temperature in the storage room is between 0+7°C; it is not acceptable to put the cartons with yeast on ice and expose to the direct sun or atmospheric falls; the vicinity of the following items is also not acceptable: - easily spoiled like meat, fish, fruit and vegetables; - emitting smells like ammonia, gasoline, paraffin. NB In case the yeast is frozen (t° less than -2°C), it is recommended to keep it at t°=+4+7°C until defrosted. It is allowed to freeze/defrost yeast for one time only.
2	Transportation conditions	While transporting yeast, air temperature in the refrigerator is to be kept between $-4^{\circ}\text{C} \dots -1^{\circ}\text{C}$ (strict)
3,	Way of storage	Put boxes with yeast on the palettes; among the cartons free space should be left enabling air circulation. It is not acceptable to put cartons with yeast on the floor and wind it using any kind of films.
4.	Shelf-life	35 days

6. MARKING

The individual packaging of yeast includes the following information:

- producer's name and address: LLC "BALEX Company", Moskovskiy Ave., 135-A 61001 Kharkiv UKRAINE

Tel. / Fax: +38 (057) 732 51 35, www.yeast.com.ua, e-mail: hdz@yeast.com.ua

- name of the product bakery compressed yeast, composition
- nominal net weight
- storage conditions
- best before date
- batch number
- nutritional value

Issued by Chief of Production Laboratory



Olga Chornoknyzhna