

PE "Trade House"Golden Mile"

Quality assurance department Specification

Bakery compressed yeast "Extra" 15 kg

№ ВЗЯ-С-00003-01

Put in place: 01/03/2025 View date: 01/03/2026

page. 1 of 2

Bakery compressed yeast "Extra" 15 kg TY Y 15.8-00383343-003-2001

	Kita:	2 INGREDIENTS		
Yeast (Saccharomyces cerevisiae)			12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	3 ORG	GANOLEPTIC PARAMETERS		
Name of parameter	Requirements			
Color	Equable, from grayish to dark beige			
Smell E	Bland, characteristic of yeast, without the smell of mold and other extraneous			
C	odors			
Taste	Characteristic of yeast, without extraneous aftertaste			
Consistence	east p	ackaged in bags should have a brittle	2 consistancy	
4 PHY	SICA	L AND CHEMICAL PARAMETE	CRS	
Name of parameter		Requirements according to RD		
Humidity on the day of manufacture, %	no	according to RD	Actual values	
more		73	67.0.68.0	
Rising power, min, no more		45	67,0-68,0	
Gas formation, ml of CO2 in 2 hours		+3	30-33	
tandard dough		240	1650-1750	
		_		
Acidity of 100 g of yeast in terms of ace	tic	***		
icid, ml, no more:				
on the day of formation		90	20.26	
on the last day of the expiration date		240	30-36 120-132	
Resistance at a temperature of 35 C, hou	r,	2.0	120-132	
no less		60	60	
	5 5	SAFETY PARAMETERS	60	
		ic elements, mg/kg, no more		
ead		1,0	Periodicity of control one time in six months	
Cadmium		0,1		
Mercury		0,003		
	Rad	ionuclides, Bq/kg, no more		
trontium-90		50	Periodicity of control one time in	
Cesium-137		150	six months	
Microbiological paramete	rs am	ount of product, the content of whi	ch is not allowed, g:	
			, , , , , , , , , , , , , , , , , , ,	
acteria of the group of coliforms (coliforms)		0,01	Periodicity of control 1 time per quarter	
athogenic microorganisms, including acteria of the genus Salmonella		25		
Mold CFU in 1 g of product, no more				
o m 1 g of product, no more	_	1x10 ² GMO		
		GMO		
ot allowed		=	Periodicity of control one time in	
		RITIONAL) AND ENERGY VAL	one year	



PE "Trade House"Golden Mile"

Quality assurance department Specification

Bakery compressed yeast "Extra" 15 kg

№ ВЗЯ-С-00003-01

Put in place: 01/03/2025 View date: 01/03/2026

page. 2 of 2

The product does not contain allergens (according to Appendix 1 to law No. 2639-VIII), dyes, metallomagnetic impurities

7. MARKING

Each unit of consumer packaging on a paper label must contain the following information:

- general name of the product: Bakery compressed yeast "Extra",
- ingredients: yeast (Saccharomyces cerevisiae);
- information on the absence of GMOs: "Does not contain GMOs";
- net mass on the day of manufacture: "Net mass on the day of manufacture at 73% humidity 15 kg (kg)";
- batch number and "Best before" date;
- storage conditions: "Store at temperatures from 0 °C to +7 °C";
- the name of the manufacturer, its location, the address of the production facilities:
- "Manufacturer, address of production facilities (facility): PE " Trade House Golden Mile ", ave. Heroiv Kharkova, 135-A, Kharkiv, 61001, Ukraine. Phone/fax +38 (057) 732 51 35, +38 (099) 675 43 23. E-mail: export@yeast.com.ua, www.yeast.com.ua;
- bar code;
- designation of the regulatory document according to which the product is manufactured.

Transport marking is carried out in accordance with the requirements of FOCT 14192 with the application of manipulation signs "Following of the temperature interval", "Protect from sunlight", "Protect from moisture", "Perishable goods", "Stacking limited" and printing information on each packaging unit and/or by sticking a label (sticker) with the following information:

- the name of the manufacturer, its address, telephone number and address of production facilities, mark for goods and services (if available);
- the full name of the product (common and proper);
- the expiration date "Best before" or the date of manufacture and expiration date;
- net weight of the transport packaging, kg (kg);
- the number of packaging units and the net weight of the packaging unit, (pieces, kg (g))
- production batch numbers;
- storage conditions;
- bar code;
- designation of the regulatory document according to which the product is manufactured.
- * Yeast is included in the "List of food products that are not subject to the requirement to indicate mandatory information on nutritional value" (paragraph 16 of Appendix No. 4 to the Law of Ukraine "On Information for Consumers on Food Products" No. 2639-VIII of 06.12.2018.)

8. PACKAGING, TRANSPORTATION, STORAGE

Packaging: Yeast is packaged in polypropylene bags - 15 kg. Permissible deviations in terms of net weight are no more than 150 g. There is no limit to the deviation in the direction of increasing the net weight from the set amount. **Requirements for transporting yeast:**

- Yeast should be transported in auto-refrigerators at a temperature of -2 ... +4 °C.
- Transportation of yeast by isothermal transport without forced cooling is allowed only for short distances (up to 200 km) after preliminary cooling of the products to a temperature of 0...+4 °C.
- In case of freezing of yeast during transportation, before use, the frozen yeast must be left for several hours at a temperature of +4...+6 °C, during which time it will gradually thaw. The quality of yeast does not deteriorate during single freezing.
- During loading and unloading of transport, it is forbidden to leave pallets with yeast without cooling (in the open air) for more than 10...15 minutes and to expose them to the sun or atmospheric precipitation.

Requirements for storage and storage of yeast:

- The storage of yeast must meet the requirements of sanitary legislation on the storage of food products .
- Yeast is stored in well-ventilated warehouses at a temperature of 0...+7 °C.
- Bags with yeast should be stacked on racks or pallets. In order to prevent them from self-heating during storage, it is not recommended to stack more than the manufacturer's (540 kg) on the pallet.
- -The distance to the walls of the warehouse and between the pallets should be at least 15...20 cm. The location of the pallets with yeast in the refrigerating chamber should ensure unobstructed air circulation for effective cooling.

9. GUARANTEE EXPIRY PERIOD

Due to that the requirements for transportation and storage are met, the shelf life of yeast is 35 days from the date of manufacture.

Head of the quality assurance department



Olena Shtogrin