

Private Joint Stock Company "INTERCORN CORN PROCESSING INDUSTRY"

120, M.Malinovskogo str., Dnipro, 49022 Ukraine tel.:+38(056) 732-12-38, tel./fax: +38(056) 732-12-39 Public Joint Stock Company Raiffeisen Bank Aval, Kyiv city, Ukraine MFO 380805, Acc.UA163808050000000026002426204,SWIFT code AVALUAUK Identification Tax Number 326164204687

Decision on state registration of capacity № r-UA-04-12 dated 20.12.21 The Company has certified management system in accordance with requirements: ISO 9001:2015 certificate №UA230905 valid until dated 03.05.25 FSSC 22000 certificate №20210072F/2 valid until dated 06.04.26



QUALITY CERTIFICATE № 15/6207643211

Producer name and address:

Buyer name and address: Name of products:

Normative document:

Packing of products:

Shipping:

Production date:

Expiry date:

Batch number: Net weight, kg:

Date of issue of the quality certificate:

PJSC "INTERCORN CORN PROCESSING

INDUSTRY" 120, M.Malinovskogo str., Dnipro, 49022

Ukraine

"RODALS" S.R.L., Moldova Republic

Maltose syrup

ТУ У 15.6 – 32616426 – 008:2005 «Maltose syrup.

Technical requirements».

metal barrels 210L

Car AH8424OA Truck AH8166XMB "IHTEPCTAPY

06.11.2023

YKPAIHA"

05.11.2024

15

€ДРПОУ 38307757 02030, м. Київ

5600

22.11.2023

Nº	Name of Parameter	Characteristics according to TY Y 15.6 – 32616426 – 008:2005	Norm according to specification	Measurements results
1	2	3	4	5
1	Organoleptic characteristics			
E,	Appearance	homogeneous viscous liquid from colorless to	homogeneous viscous liquid	homogeneous viscous liquid from colorless
	Colour	pale yellow	colorless	to pale yellow
	Odour	sweet without	sweet without	to paic yellow
		foreign taste, characteristic to product	foreign taste, characteristic to product	sweet without foreign taste without foreign
	Taste	characteristic to product	characteristic to product	odour
2	Colour, ICUMSA, units, no more than:	25,0		6,1
3	Total dry solids, %, not less than	78,0		78,4
4	Dextrose Equivalent (Lane-Eynon method), %	40,0		57,6
5	рН	4,0-6,0		4,5
6	Acidity [0,1 N NaOH/100g of DS], cm3, no more than	12,0		2,0
7	Sulfur Dioxide (SO2) content, ppm, no more than	20,0		5,8
8	Ash content (in d.s.b.), %, no more than	0,1		0,076
9	Glucose (dextrose) content (on DS), %	according to contract	a.	17,1
10	Fructose content (in d.s.b.), % not less than	Absent		absent
11	Maltose content (in d.s.b.), %	according to contract		58,8
12	Maltotriose content (in d.s.b.), %	according to contract		8,9

13	Higher sugars content (in d.s.b.), %	according to contract	15,2			
14	Content of extraneous mechanical impurities	not allowed	absent			
Food Safety Parameters						
15*	Arsenic (As) content, ppm, no more than	0,1	less than 0,0010			
16*	Copper (Cu) content, ppm, no more than	10,0	0,04			
17*	Lead (Pb) content, ppm, no more than	0,2	0,06			
18*	Mercury (Hg) content, ppm, no more than	0,01	less than 0,0010			
19*	Cadmium (Cd) content, ppm, no more than	0,05	less than 0,0001			
20*	Zinc (Zn) content, ppm, no more than	30,0	0,24			
21*	Total Aerobic and Anaerobic Microbial Count cfu/g, no more than	1000	less than 10			
22*	Pathogenic microbes including Salmonella, per 25 g	not allowed	absent			
23*	Coliforms, per 1 g	not allowed	absent			
24*	Yeast cfu/g, no more than	100	less than 10			
25*	Mold cfu/g, no more than	100	less than 10			
26*	Caesium-137 (137Cs), Bq/kg, no more than	50,0	4,0			
27*	Strontium-90, (90Sr), Bq/kg, not more than	30,0	1,0			

^{* -} Testing is carried out in accredited or certified laboratory.

Test report for toxic characteristic № 2507 dated 25.08.2023 issued by SE "Dniprostandardmetrology" (certificate of accreditation №20047 valid untill 16.06.2024).

Test report for microbiological characteristics № 23/5683 dated 24.10.2023 issued by the State Department "Dotsk and PC of the MoZ" (accreditation certificate No. 20514 valid until 10.03.2024)

Test report of radionuclide content №18010-5 R dated 27.02.2023 issued by SE "Dniprostandardmetrology" (certificate of accreditation №20047 dated 17.01.2023).

Test report for GMO content № 2499 dated 23.08.2023 issued by SE "Dniprostandardmetrology" (certificate of accreditation №20047 dated 17.01.2023).

Syrup is packed in a small package must be kept in closed warehouse or under protective apron, which is protected from sunshine.

One year from date of manufacturing.

Conclusion:

Maltose syrup meets the requirements of Ty y 15.6 – 32616426 – 008:2005 «Maltose syrup. Technical requirements». ПрАТ «ІНТЕРКОРЬ

Responsible Executors: Manager of QA department:

ПРОСЕССІНГ ІНДАСТРІ» україна, 49022, м. Дніпро україна, 49022, м. Дім. 120 україна, Малиновськ V.M. Oleshko (tast name, first name, patronymic)