



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.UA16380805000000026002426204, 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 № 13/6123241834

Producer name and address:	PJSC "INTERCORN CORN PROCESSING INDUSTRY" 120, M.Malinovskogo str., Dnipro, 49022 Ukraine
Buyer name and address:	SRL "IURICI", str.Buiucani 3, ap 53, Chisinau, Republic of Moldova
Name of products:	Maltose syrup
Normative document:	TY Y 15.6 – 32616426 – 008:2005 «Maltose syrup. Technical requirements».
Packing of products:	cardboard drums 43L
Shipping:	Car BI9131CX Truck CA2595XP
Production date:	02.10.2023
Expiry date:	01.10.2024
Batch number:	13
Net weight, kg:	1600
Date of issue of the quality certificate:	11.10.2023

ЗОВ "ІНТЕРСТАРЧ
УКРАЇНА"
ЄДРПОУ 38307757
02030, м. Київ

№	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			
	Appearance	- Homogeneous viscous liquid	- Homogeneous viscous liquid	- Homogeneous viscous liquid
	Colour	- From colorless to pale yellow	- Colorless	- From colorless to pale yellow
	Odour			sweet without foreign taste
	Taste	- Characteristic to product	- Characteristic to product	without foreign odour
2	Colour, ICUMSA, units, no more than:			9,1
3	Total dry solids, %, not less than			78,5
4	Dextrose Equivalent (Lane-Eynon method), %			57,4
5	pH			4,9
6	Acidity [0,1 N NaOH/100g of DS], cm3, no more than			2,0
7	Sulfur Dioxide (SO ₂) content, ppm, no more than			5,8
8	Ash content (in d.s.b.), %, no more than			0,073
9	Glucose (dextrose) content (on DS), %	according to contract		17,3
10	Fructose content (in d.s.b.), % not less than	absent		absent
11	Maltose content (in d.s.b.), %	according to contract		58,2
12	Maltotriose content (in d.s.b.), %	according to contract		9,8

13	Higher sugars content (in d.s.b.), %	according to contract		14,7
14	Content of extraneous mechanical impurities	not allowed		absent
Food Safety Parameters				
15*	Arsenic (As) content, ppm, no more than			less than 0,0010
16*	Copper (Cu) content, ppm, no more than			0,04
17*	Lead (Pb) content, ppm, no more than			0,06
18*	Mercury (Hg) content, ppm, no more than			less than 0,0010
19*	Cadmium (Cd) content, ppm, no more than			less than 0,0001
20*	Zinc (Zn) content, ppm, no more than			0,24
21*	Total Aerobic and Anaerobic Microbial Count cfu/g, no more than			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			less than 10
25*	Mold cfu/g, no more than			less than 10
26*	Caesium-137 (¹³⁷ Cs), Bq/kg, no more than			4,0
27*	Strontium-90, (⁹⁰ Sr), Bq/kg, not more than			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 until 16.06.2024).

Test report for microbiological characteristics № 23/4861 dated 25.09.2023 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.

Shelf life - one year from date of manufacturing.

Conclusion:

Maltose syrup meets the requirements of TY Y 15.6 – 32616426 – 008:2005 «Maltose syrup. Technical requirements».

Responsible Executors:

Manager of QA department:



ВІРОБНИЧА ЛАБОРАТОРІЯ
ПРАТ «ІНТЕРКОРН КОРП»
ПРОЦЕСІНГ ІНДУСТРІ
17022 м. Дніпро
вул. Маршала Малинського 120

V.M. Oleshko
(last name, first name, patronymic)