

## CERTIFICATE OF ANALYSIS

Production Date: Indicative Values: Iron Copper Arsenic Lead Cadmium Mercury Microbiology Total count Total count Moulds Coliforns Indicative Values: Iron Iron Iron Iron Iron Iron Iron Iron	Lot No  FS2P00252307-324  25 KG 09.07.2023  ppm ppm ppm ppm	(%) 0,06  <1.0 <1.0 <0.1 <0.1 <0.1 <0.01	SIEVE ANALYSIS  (%)  On 200 On 600 micron  89,7 16,2  Sulphated ash (%)  SO2 (ppm)  Acidity (mL)  Color (ICUMSA) Identification	pH	Appearance of Solution Chloride Sulphate	ppm	HMF (ppm) 18,9 Pass <40
Production Date: Indicative Values: Iron Copper Arsenic Lead Cadmium Mercury Microbiology Total count	ppm ppm ppm	<0.1 <0.1 <0.1	SO2 (ppm) Acidity (mL) Color (ICUMSA)	<pre>&lt; 0.1 &lt;10 &lt;0.5</pre>	Appearance of Solution Chloride Sulphate		
Indicative Values :  Iron  Copper  Arsenic  Lead  Cadmium  Mercury  Microbiology  Total count  Total count  Yeasts  Moulds  Coliforms  Coliforms  Arsenic  Indicative Values :  Iron  I	ppm ppm ppm ppm	<0.1 <0.1 <0.1	SO2 (ppm) Acidity (mL) Color (ICUMSA)	<pre>&lt; 0.1 &lt;10 &lt;0.5</pre>	Appearance of Solution Chloride Sulphate		
Iron Copper Arsenic Lead Cadmium Mercury Microbiology Total count reasts Moulds Notiforms Notifo	ppm ppm ppm	<0.1 <0.1 <0.1	SO2 (ppm) Acidity (mL) Color (ICUMSA)	<0.1 <10 <0.5	Appearance of Solution Chloride Sulphate		
Copper Arsenic Lead  Cadmium  Mercury  Fotal count  reasts  nu  fooliforms  nu  Coli  nu  almonella  nu  nu  nu  nu  nu  nu  nu  nu  nu  n	ppm ppm ppm	<0.1 <0.1 <0.1	SO2 (ppm) Acidity (mL) Color (ICUMSA)	<10	Chloride Sulphate		
Arsenic I Lead I Cadmium I Mercury I Microbiology  Total count I Moulds I Coli I Malmonella I Moulds I	ppm ppm	<0.1 <0.1 <0.1	SO2 (ppm) Acidity (mL) Color (ICUMSA)	<10	Chloride Sulphate		
Lead Facad F	ppm ppm	<0.1	Color (ICUMSA)	<0.5	Sulphate		<40
Cadmium  Mercury  Microbiology  Total count  reasts  Moulds  Coliforms  Coliforms  Moulds  Mou	ppm	<0.1	Color (ICUMSA)		1000	ppm	
Cadmium  Mercury  Microbiology  Total count  reasts  roulds  roulds  rollforms  roll  Coli  roll  almonella  roll	ppm	<0.1		<20			<50
fotal count n feasts n foulds n foliforms	ppm		roentincation		Calcium	ppm	<5
Microbiology  Fotal count n  Feasts n  Founds	руп	<0.03		Pass	Bulk density	gr/lit	800-1000
otal count neasts notal count notal count notal count notal count notal count notal count notal			Foreign Sugars	Pass	Specific Rotation		(-91) - (-93.5)
reasts n.  foulds n/  coliforms n/  Coli n/  almonella n/  acillus cereus n/							
toulds no	n/g	<100	Staphyloccus Aureus		n/g	Negative	
oliforms n/ Coli n/ almonella n/s acillus cereus n/g	n/g	<10	Enterobacteraceae		-	C 0010-000	
Coli n/s almonella n/s acillus cereus n/s	/g	<10	Sulphites Reducing Clostr	idia		<10	
almonella n/s	/g	negative	Aerobic thermophillic Spor	w.e		<10	
acillus cereus n/g	/9	negative	Aerobic mesophillic Spores	s .			
1115	/50g		Anaerobic mesophillic Spo			<10	
MO Beaulatian	'g		Listeria Monocytogenes	,	√g .	<10	
Th Pa tra	and labelining of	NOT genetically mo pean Council on ger genetically modified	edified or NOT derived from netically modified food and organisms and the traceat		ms as defined by the EC Re 830/2003 of the European I produced from genetically	modified ora	io. 1829/2003 of the European and the European Council on the anisms.
ergen free certificate	is product is allergen free				-	- TOIR	The second secon
This	is product conforms to th	e EP, USP, FCC an	nd Codex Alimentarius requ	irements for Crystalline Fructo	se (Specification No. 170	CD 041	
rage Condition Sea	aled bags should be ston	ed in-doors under co	ool, dry conditions. Optimur	n storage and handling conditi	ons are 25oC or lower and	less than 60	% relative humidity
proved by :	Q	AC MANAGER L <b>if Tosmur</b>	20.B				го генейче питідіту.

Form No : KK.FR.153 www.omnianisasta.com.tr

Haci Sabanci OSB Yunus Emre Cad. No. 8

SARIÇAM / ADANA / TURKEY

Tel: +90 322 322 37 37

Fax: +90 322 322 98 98

Rev. No: 3

Rev. Date : 12.09.2019

