

Inspection Report

Name: Heze Juxinyuan Food CO., LTD

NO. JXY-YP-2-180501

Sample		Condensed Asparagus Juice		Amount	200Kg/Bucket
Date of production		2018. 4. 16		Date of detection	2018.4.25
				Basis	GB/T 31121
Result					
NO.	Project	Unit	Standard	Result	Decision
1	subjective inspection	/	Color: even and milky	Normal	Qualified
			Odor: with asparagus unique odor, peculiar smell.		
			Impurities: No foreign impurities visible to the naked eye.		
2	Net content	Kg	About 200	200	Match
3	Soluble olid	%	60-68	62	Qualified
4	PH	/	3. 6-5. 6	4. 48	Qualified
5	Total bacterial count	cfu/ ml	W100	11	Match
6	Coliform	MPN/100 ml	W3	0	Match
7	Mycete	cfu/ ml	W10	2	Match
8	Accharomycetes	cfu/ m	<10	3	Match
9	Salmonella	/25g	n=5, c=0, m=0	No Detection	Qualified
10	Staphylococcus aureus	Cfu/ml	n=5, c=1, m=100, M=1000	<10/<10/<10/<10/<10	Qualified
11	Benzoic acid and sodium benzoate （calculated as benzoic acid）	g/kg	W1.0	No Detection	Qualified
12	sulfur dioxide	g/kg	W0. 05	0. 02	Qualified
13	Sorbic acid and potassium salt （calculated as Sorbic acid）	g/kg	W2.0	No Detection	Qualified
14	Saccharin sodium (calculated as saccharin))	g/kg	No Detection	No Detection	Qualified
15	Acesulfame potassium	g/kg	W0. 3	No Detection	Qualified
16	Sodium cyclamate (calculated as cyclohexyl sulfamic acid)	g/kg	W0. 65	No Detection	Qualified

荷泽巨鑫源食品有限公司
HEZEJUXIN YUAN FOOD CO., LTD

17	Tartrazine aluminum lake (calculated as Tartrazine)	g/kg	W0.1	No Detection	Qualified
18	Sunset yellow aluminum lake (calculated as Sunset yellow)	g/kg	W0.1	No Detection	Qualified
19	Brilliant blue aluminum lake (calculated as Brilliant blue)	g/kg	W0. 025	No Detection	Qualified
20	Poncean 4R Aluminum Lake (calculated as Poncean)	g/kg	WO. 05	No Detection	Qualified
21	Amaranth aluminum lake (calculated as Amaranth)	g/kg	W0. 05	No Detection	Qualified
22	total arsenic (As)	mg/kg	No Detection	No Detection	Qualified
23	lead (Pb)	mg/L	WO. 05	No Detection	Qualified
24	cadmium (Cd)	mg/kg	W0.5	No Detection	Qualified
25	iron	mg/L	W15	5.0	Qualified
26	copper	mg/L	W5	3.9	Qualified
27	tin	mg/L	200	<20.0	Qualified
28	zinc	mg/L	W5	1.5	Qualified
29	Hexachlorocyclohex-ane	mg/kg	WO. 2	No Detection	Qualified
30	Chlorophenothane	mg/kg	W0. 2	No Detection	Qualified
31	Dicofol	mg/kg	W1.0	No Detection	Qualified
32	Fenvalerate	mg/kg	W0. 5	No Detection	Qualified
33	Dichlorvos	mg/kg	WO. 1	No Detection	Qualified
34	Dimethoate	mg/kg	WO. 2	No Detection	Qualified
35	Chlorpyrifos	mg/kg	W0.2	No Detection	Qualified
36	Carbofuran	mg/kg	WO. 1	No Detection	Qualified
37	Triazophos	mg/kg	W0.2	No Detection	Qualified
39	Acephate	mg/kg	WO. 1	No Detection	Qualified
40	Fenitrothion	mg/kg	W0.5	No Detection	Qualified
41	Sign	/	GB7718-2011	Meet the Standard	Qualified
Result	<p>The inspected items of this product are qualified.</p> <p style="text-align: right;">Date 5/5/2018</p>				

Auditor: Zien Li

Chief inspector: Yang Ma