Food Establishment Inspection	Report	Score: <u>98.5</u>						
Establishment Name: VILLAGE JUICE CO.								
Location Address: 400 W. 4TH ST.								
City: WINSTON SALEM	State: NC	Date: 06 / 20 / 2018 Status Code: A						
Zip: 27101 County: 34 Forsyth	<u> </u>	Time In: $\underline{\emptyset \ 2}$: $\underline{3 \ 0} \bigotimes_{\text{pm}}^{\text{om}}$ Time Out: $\underline{\emptyset \ 4}$: $\underline{3 \ 5} \bigotimes_{\text{pm}}^{\text{om}}$ am						
Permittee: VILLAGE JUICE COMPANY, LLC		Total Time: _2 hrs 5 minutes						
		Category #: II						
Telephone: (336) 893-5558		FDA Establishment Type: Full-Service Restaurant						
Wastewater System: Municipal/Community		No. of Risk Factor/Intervention Violations: 2						
Water Supply: XMunicipal/Community On-	Water Supply: XMunicipal/Community On-Site Supply No. of Repeat Risk Factor/Intervention Violations:							
Foodborne Illness Risk Factors and Public Health Int Risk factors: Contributing factors that increase the chance of developing food Public Health Interventions: Control measures to prevent foodborne illness of	oorne illness.	Good Retail Practices Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.						
IN OUT N/A N/O Compliance Status	OUT CDI R VR	IN OUT N/A N/O Compliance Status OUT CDI R VI						
Supervision .2652		Safe Food and Water .2653, .2655, .2658						
1 X Image: Constraint on the second seco		28 C X Pasteurized eggs used where required						
2 Imployee realiting .2002 2 Imployee realiting Management, employees knowledge; responsibilities & reporting	31.50	29 X Water and ice from approved source 2100						
3 Image: Second state st	31.50	30 Image: Warrance obtained for specialized processing methods 100						
Good Hygienic Practices .2652, .2653		Food Temperature Control .2653, .2654 21 Image: Control in the co						
4 🛛 🗌 Proper eating, tasting, drinking, or tobacco use	210							
5 🔀 🗌 No discharge from eyes, nose or mouth		32 C Plant food properly cooked for hot holding						
Preventing Contamination by Hands .2652, .2653, .2655, .2656		33 □ □ ☑ Approved thawing methods used □ □						
6 🖾 🗆 Hands clean & properly washed	420 🗆 🗆 🗆	Image: Second						
7 🛛 🗆 🗆 🗠 No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	31.50	Food Identification .2653 35 X Food properly labeled: original container 210						
8 🛛 🗆 Handwashing sinks supplied & accessible	210 🗆 🗆 🗆	Prevention of Food Contamination .2652, .2653, .2654, .2656, .2657						
Approved Source .2653, .2655		36 🛛 🗌 Insects & rodents not present; no unauthorized 210						
9 🛛 🗌 Food obtained from approved source	210	27 🔽 Contamination prevented during food						
10 Food received at proper temperature	210000	38 X Personal cleanliness 1050						
11 🛛 🗌 Food in good condition, safe & unadulterated	210	39 ⊠ Wiping cloths: properly used & stored 1 ⊡ □						
12 Image: Constraint of the second state	210000	40 X □ Washing fruits & vegetables 1030 □						
Protection from Contamination .2653, .2654 13 X Image: Contamination Image: Contamination	31.30	Proper Use of Utensils .2653, .2654						
	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	41 In-use utensils: properly stored						
14 X Food-contact surfaces: cleaned & sanitized 17 X Proper disposition of returned, previously served.	3130	42 X Utensils, equipment & linens: properly stored, 1030 C						
15 ⊠ □ Proper disposition or returned, previously served, reconditioned, & unsafe food Potentially Hazardous Food Time/Temperature .2653	21000	43 X Single-use & single-service articles: properly						
16 C X Proper cooking time & temperatures	31.50	44 🗙 🗌 Gloves used properly 1 📴 0						
17 C X Proper reheating procedures for hot holding	31.50	Utensils and Equipment .2653, .2654, .2663						
18 Image: Second seco	31.50	45 X Equipment, food & non-food contact surfaces approved, cleanable, properly designed,						
19 Image: Second grand a competition of the	31.50	constructed, & used						
20 X Proper cold holding temperatures	3×0×□□							
		47 ⊠ Non-food contact surfaces clean 1030 □ Physical Facilities .2654, .2655, .2656 .2654						
		48 X Hot & cold water available; adequate pressure 210						
22 Image: Second se		49 🗙 🗌 Plumbing installed; proper backflow devices						
23 Consumer advisory provided for raw or undercooked foods		50 🛛 🗌 Sewage & waste water properly disposed [2] 1 0 🗆 🗆						
Highly Susceptible Populations .2653		51 D D Toilet facilities: properly constructed, supplied						
24 Pasteurized foods used; prohibited foods not offered	31.50	Garbage & refuse properly disposed; facilities						
Chemical .2653, .2657								
25 C Food additives: approved & properly used		53 X Physical facilities installed, maintained & clean 1 03 0 0 c4 X Meets ventilation & lighting requirements; 0 0 0						
26 X Toxic substances properly identified stored, & used		54 X Image: Second and a lighting requirements; 1030 Image: Second and a lighting requirements;						
Conformance with Approved Procedures .2653, .2654, .2658 27 Image: Compliance with variance, specialized process, reduced ovycen packing ciferia or HACCP places, reduced ovycen place	210	Total Deductions: 1.5						
27 🗀 🗀 🗖 reduced oxygen packing criteria or HACCP plan								

this

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Comment Addendum to Food Establishment Inspection Report

Establishment Name: VILLAGE JUICE CO.	Establishment ID: 3034012547						
Location Address: 400 W. 4TH ST. City: WINSTON SALEM County: 34 Forsyth Zip: 27101 Wastewater System: Municipal/Community Water Supply: Municipal/Community On-Site System Permittee: VILLAGE JUICE COMPANY, LLC Telephone: (336) 893-5558	Inspection Re-Inspection Date: 06/20/2018 C Comment Addendum Attached? Status Code: A Water sample taken? Yes No Category #: II Email 1: Ionnie@villagejuiceco.com Email 2: Email 3:						
Temperature Observations							
Effective January 1, 2019 Cold Holding will change to 41 degrees							

Ellective January 1, 2019 Cold Holding will change to 41 degrees								
Item Lettuce	Location walk in	Temp 44	ltem brussel	Location upright (low)	Temp 40	ltem cooked	Location front line top	Temp 38
air temp	walk in	39	peppers	upright (low)	41	air temp	lettuce cooler	33
avocodo	walk in	41	air temp	upright	38	hot water	three comp sink	138
sweet potato	make unit	40	Rice	rice cooker	170	sanitizer (qac)	three comp sink (ppm)	300
goat cheese	make unit	41	quinoa	rice cooker	178	hot plate temp	dish machine	161
avocado	make unit	40	chicken	front line top	41	silar	4/4/23	0
brussel	upright (high)	45	egg	front line top	40			
peppers	upright (high)	45	kimchi	front line top	39	1		

Observations and Corrective Actions

Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code.

- 3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P Two pans of cooked chicken in upright cooler at 48-50F. Two pans of cooked chicken at front service unit at 43-49F. Potentially hazardous foods held cold must be kept at 45F and lower at all times. As of January 1st 2019 cold held foods must be kept at 41F and lower. Employees stated that chicken was prepared around 8 am and was put in blast chiller then cut and panned and tightly wrapped prior to placement in upright cooler. After cooling foods should be rapidly moved to their holding location to prevent rising temperatures from ambient air. Preparation after using blast chiller will contribute to higher temperatures and foods that are prepared shall be recooled to be below 45F prior to any tight covers being put on. CDI: PIC discarded chicken that had been over temperature during inspection.
- 21 3-501.17 Ready-To-Eat Potentially Hazardous Food (Time/Temperature Control for Safety Food), Date Marking PF Two pans each of cooked brussel sprouts and cooked pepper in upright cooler at 41 -45F and dated for a seven day hold time. Potentially hazardous foods held for more than 24 hours must be datemarked for a max hold time of 7 days at 41F and lower or 5 days at 42-45F. CDI: PIC had foods relabelled to reflect a 5 day hold time for the products over 41F. Have employees regularly check products for increase in temperature when in storage. 0 pts
- 41 3-304.12 In-Use Utensils, Between-Use Storage C Stack of small metal bowls stored with water between them in utensil storage shelving. All utensils after washing and sanitizing must be allowed to fully air dry before being stacked and stored. Have employees separate bowls and air dry in the same manner they are currently air drying plastic bins. 0 pts

LOCK Text							
\bigcirc	First	Last					
Person in Charge (Print & Sign):		Doel	\sim				
Regulatory Authority (Print & Sign): ^{Joseph}	<i>First</i> Chrobak	ak Last					
REHS ID: 2450	- Chrobak, Joseph	Verification Required Date:/	/				
REHS Contact Phone Number: (336) 703 - 3164 North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program DHHS is an equal opportunity employer.							
	Page 2 of Food Establishme	nment inspection Report, 5/2015					

✓ Soell

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