Ima <mark>g</mark> e	not found or type unknown
Image	not found or type unknown

Weight       Image PASS und or type unknown	ot found or type unknown		
PRODUCT Kale ITEM NO. 7132 PACKAGING LOT NO. * 509069 PACKAGING DATE 2023-12-15 "Typical Certificate of Analysis for this product - your tot number and date may differ "Typical Certificate of Analysis for this product - your tot number and date may differ Weight MEIGHT known Weight MEIGHT Known Kale 800mg MEGEDIENT TESTING Ingredients Label Claim Result Kale 800mg MICROBIOLOGICAL ANALYSIS Cru/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 10^3 cfu/g MASS <sup>and</sup> or type unknown Total Plate Count ≤ 10^4 cfu/g MASS <sup>and</sup> or type unknown Could Plate Count ≤ 10^4 cfu/g MASS <sup>and</sup> or type unknown Could Plate Count ≤ 10^4 cfu/g MASS <sup>and</sup> or type unknown Could Plate Count S angula Stars of the stars of t	Prof. found. or. type. unknown.		
PRODUCT Kale ITEM NO. 7132 PACKAGING LOT NO. * 509069 PACKAGING DATE 2023-12-15 "Typical Certificate of Analysis for this product - your tot number and date may differ "Typical Certificate of Analysis for this product - your tot number and date may differ Weight MEIGHT known Weight MEIGHT known Kale 800mg PASS and or type unknown MICROBIOLOGICAL ANALYSIS Crit/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 10°3 cfu/g PASS and or type unknown Coli Pass A second or type unknown Crit/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 10°3 cfu/g PASS and or type unknown Crit/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 10°4 cfu/g PASS and or type unknown Crit/g PASS and or type unknown Crit/g = colony-forming unit per gram Crit/g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 10°4 cfu/g PASS and or type unknown Crit/g PASS and or type unknown Crit/g PASS and or type unknown Crit/g = colony-forming unit per gram Crit/g = colony-forming uni	DDAND Dising Dock		
ITEM NO. 7132 PACKAGING LOT NO.* 509069 PACKAGING DATE 2023-12-15 **Typical Certificate of Analysis for this product - your ton number and date may differ **Typical Certificate of Analysis for this product - your ton number and date may differ **WEIGHT Known Weight PASS and or type unknown MICROBIOLOGICAL ANALYSIS Certu'g = colony-forming unit per gram Limits Result Yeast & Mold $\leq 10^{\circ}3$ cfu/g PASS of or type unknown Certu'g = colony-forming unit per gram Limits Result Yeast & Mold $\leq 10^{\circ}3$ cfu/g PASS of or type unknown total Plate Count $\leq 10^{\circ}4$ cfu/g PASS of or type unknown Certu'g = colony-forming unit per gram Limits Result Yeast & Mold $\leq 10^{\circ}3$ cfu/g PASS of or type unknown Kale Result $\leq 10^{\circ}4$ cfu/g PASS of or type unknown Certu'g = colony-forming unit per gram Limits Result $\leq 10^{\circ}4$ cfu/g PASS of or type unknown Certu'g = colony-forming unit per gram Limits Result $\leq 10^{\circ}4$ cfu/g PASS of or type unknown Certu'g = colony-forming unit per gram Limits Result $\leq 10^{\circ}4$ cfu/g PASS of or type unknown Certu'g = colony-forming unit per gram Limits Result $\leq 10^{\circ}4$ cfu/g PASS of or type unknown Certu'g = colony-forming unit per gram Limits Result $\leq 10^{\circ}4$ cfu/g PASS of or type unknown Certu'g = colony-forming unit per gram Limits Result $\leq 10^{\circ}4$ cfu/g PASS of or type unknown Certu'g = colony-forming unit per gram Certu'g = colony-forming unit per gram Certu de total Plate Count (Certu de to			
PACKAGING LOT NO. * 509069 PACKAGING DATE 2023-12-15 "Typical Certificate of Analysis for this product - your for number and date may differ "Typical Certificate of Analysis for this product - your for number and date may differ Weight PASS and or type unknown Ingredients Label Claim Result Kale 800mg PASS for dor type unknown MICROBIOLOGICAL ANALYSIS			
PACKAGING DATE 2023-12-15 "Typical Certificate of Analysis for this product - your lot number and date may differ "Income" WEIGHT Income Weight PASSumd or type unknown Ingredients Label Claim Result Kale 800mg PASS PASS or or type unknown Cefug = colony-forming unit per gram Limits Result Cefug = colony-forming unit per gram Limits Result Total Plate Court ≤ 10^43 cfu/g Fo coli Negative PASS or or type unknown S augusts Negative PASS or type unknown			
Weight       Image PASS und or type unknown			
Meight       Image PASS and or type unknown	*Typical Certificate of Analysis for this product - your lot number and date may differ		
Meight       Image PASS and or type unknown			
INGREDIENT TESTING         Ingredients       Label Claim       Result         Kale       800mg       McRobioLogical analysis         MICROBIOLOGICAL ANALYSIS       cfu/g = colony-forming unit per gram         Immediate & Mold       ≤ 10^3 cfu/g       Mcrobiological analysis         Veast & Mold       ≤ 10^3 cfu/g       Mcrobiological analysis       muse of the second or type unknown of the second of type unknown of type u			
Ingredients Label Claim Result Kale 800mg PASS MICROBIOLOGICAL ANALYSIS Cfu'g = colony-forming unit per gram Limits Result Yeast & Mold ≤ 10^3 cfu/g PASS Total Plate Count ≤ 10^4 cfu/g PASS Ingre PASS I			
Kale     800mg       MICROBIOLOGICAL ANALYSIS	INGREDIENT TESTING		
Image n       MICROBIOLOGICAL ANALYSIS         Image normality of the second	Ingredients	Label Claim	Result
Image not found or type animorum       Cfu/g = colony-forming unit per gram         Image not found or type animorum       Limits       Result         Yeast & Mold $\leq 10^{A}3$ cfu/g       Image not found or type unknown         Total Plate Count $\leq 10^{A}4$ cfu/g       Image not found or type unknown         E. coli       Negative       Image not found or type unknown         S. aureus       Negative       Image not found or type unknown	Kale	800mg	PASS PASS
Image not found or type animorum       Cfu/g = colony-forming unit per gram         Image not found or type animorum       Limits       Result         Yeast & Mold $\leq 10^{A}3$ cfu/g       Image not found or type unknown         Total Plate Count $\leq 10^{A}4$ cfu/g       Image not found or type unknown         E. coli       Negative       Image not found or type unknown         S. aureus       Negative       Image not found or type unknown	MICROBIOLOGICAL ANALYSIS		
Yeast & Mold≤ 10^3 cfu/gPASSTotal Plate Count≤ 10^4 cfu/gPASSE. coliNegativePASSS. aureusNegativePASS	cfu/g = colony-forming ur		olony-forming unit per gram
Total Plate Count $\leq 10^{4} \text{ cfu/g}$ PASSE. coliNegativeNegativeS. aureusNegativeNegative		Limits	
H. coli     Negative       S. aureus     Negative	Yeast & Mold	$\leq 10^{3} \text{ cfu/g}$	PASS PASS
S. aureus Negative PASS	Total Plate Count	$\leq 10^{4}  \mathrm{cfu/g}$	
	E. coli	Negative	
Salmonella spp Negative Negative PASS PASS	S aureus	Negative	
	Salmonella spp SUPERIOR QUALITY GUARANTEED	Negative	PASS PASS