SPECIFICATION SHEET



Bell Pepper in Vinegar

Doc Ref No. GGAE/SP/008

Last modified on: 12 Dec 2024

Revision # R 1.0

Revised by: NJ

Description	Bell Pepper temporarily preserved in Vinegar Media for further processing	
Country of Origin	India	
Ingredient Declaration	Bell Pepper, Water, Vinegar, Salt, Calcium Chloride & Potassium Metabisulfite (E224)	
Allergen Declaration	 Allergen free as per EU regulations except Potassium Metabisulphite (E 224) Allowable limit for Potassium Metabisulphite is 125 to 175 ppm 	
ORGANOLEPTIC PARAMETERS		
PARAMETER	ACCEPTANCE	METHOD
Colour	Characteristic	Visual
Flavour and Odour	Characteristic, No off flavor odour	Organoleptic
Texture	Firm and crispy	Organoleptic
CHEMICAL PARAMETERS		
PARAMETER	ACCEPTANCE	
Acidity as Acetic acid (%)	3.00 to 3.50	
Salt as NaCl (%)	3.80 to 4.30	
Calcium as Ca ion (ppm)	800 to 1200	
Potassium Meta-bisulphite as SO2 (ppm)	125 to 175	
рН	< 3.30	
MICRO-BIOLOGICAL PARAMETER	es .	
PARAMETER	ACCEPTANCE	
E. coli	Absent	
Coliforms	Absent	
Yeast and Mold	<100 CFU/g	



SPECIFICATION SHEET



Bell Pepper in Vinegar

Doc Ref No. GGAE/SP/008

Last modified on: 12 Dec 2024

Revision # R 1.0

Revised by: NJ

PROCESSING PARAMETERS		
inegar Source	 Spirit vinegar to be manufactured from sugar cane or sugar beet Vinegar used should have characteristic organoleptic properties of vinegar 	
torage Conditions	Must be between 15-32-degree C	
aceability	Can trace back all raw materials from fields to client destination. Each container (barrel) must be identified with a label indicating Drum Number, lot number and production date.	
REGULATORY REQUIREME	ENTS	
Pesticide residues	As per EU regulations	
Heavy metals		
Cadmium (Cd)Lead (Pb)Mercury (Hg)Arsenic (As)	Shall comply with EU legislation	
Ionization	Absence	
GMO	No GMO as per EU norms	
Additives	Absence	
Allergen	Allergen free as per EU regulations except Potassium Metabisulphite (E 224)	
PACKAGING PARAMETERS		
Primary packaging	 HM HDPE (High Molecular High-Density Poly Ethylene) jet black colored barrel 240 lts/260 capacity 	
Secondary packaging	For 260 ltr Drum -non palletised For 240 ltr Drum- palletised	
Container	20Ft	
No of drums per container	80 drums	

