

# 5KG PUNNET PACK - GRAPES

Parameters Sonaka seedless		Thomson seedless	Flame seedless	Jumbo seedless	Sharad seedless	
Berry size XL 14 mm +/- 1 mm		XL 16 mm +/- 1 mm	XL 16 mm +/- 1 mm XL 16 mm +/- 1 m		XL 16 mm +/- 1 mm	
Colour	Green	Green	Bordeaux	Dark blue	Black	
Brix	Brix 16% min 16% min 16% min		16% min 16% min			
Sugar acid ratio	gar acid ratio18:1 to 20:118:1 to 20:118:1 to 20:118:1 to		18:1 to 20:1	18:1 to 20:1		
Net weight in punnet	$\sim$ 1 $22000$ $\sim$ 1 $22000$ $\sim$ 1 $22000$ $\sim$ 1 $2200$ $\sim$ 2 $\sim$		520 gms (+/- 20gms)	520 gms (+/- 20gms)		
Minimum Bunch weight	150 gms one bunch, balance one over this weight	ce one over this balance one over this balance one over this balance one over this balance one		150 gms one bunch, balance one over this weight		
No of punnets	10 per CF tray	10 per CF tray	10 per CF tray	10 per CF tray	10 per CF tray	
No of Bunches in pouch	Maximum three bunches	Maximum three bunches	Maximum three bunches	Maximum three bunches	Maximum three bunches	
Permissible Berry Drop	Max 4%	Max 4%	Max 4%	Max 4%	Max 4%	
Additional information	All products supplied to this specification have been grown in compliance with the relevant Global GAP protocol	All products supplied to this specification have been grown in compliance with the relevant Global GAP protocol	All products supplied to this specification have been grown in compliance with the relevant Global GAP protocol	All products supplied to this specification have been grown in compliance with the relevant Global GAP protocol	All products supplied to this specification have been grown in compliance with the relevant Global GAP protocol	
pesticide residues	European MRL's limits	European MRL's limits	European MRL's limits	European MRL's limits	European MRL's limits	
Grapes loose	All varieties	All varieties	All varieties	All varieties	All varieties	



# 4.5 KG POUCH PACK – GRAPES

Berry size	14 mm +/- 1mm [Oblong]	16 mm +/- 1mm [Oblong]			
Colour			Green to Amber must be separated per box and on pallet		Green to Amber must be separated per box and on pallet
Brix	16% min				
Sugar acid ratio	18.1 to 20.1				
Minimum Bunch weight	> 150 gms	> 200 gms	> 200 gms	> 200 gms	> 200 gms
No of Pouches	9 to 10 nos per CFB				
No of Bunches in pouch	2 bunches				
Permissible Berry Drop	Max 2-4%				
Additional information	All products supplied to this specification have been grown in compliance with the relevant Global GAP protocol	All products supplied to this specification have been grown in compliance with the relevant Global GAP protocol	All products supplied to this specification have been grown in compliance with the relevant Global GAP protocol	All products supplied to this specification have been grown in compliance with the relevant Global GAP protocol	All products supplied to this specification have been grown in compliance with the relevant Global GAP protocol
pesticide residues	European MRL's limits				



## POMEGRANATE FRESH VARIETY – BHAGWA – ORIGIN INDIA

Pack Sizes	3.5 KG	Cartoon Size [400x300x100mm] Open Top- 10-12 pices / box	
Processing	Stored at 0°C to 5°C.	MAP Bag Packing – Palletized -	
	Color	Red rose;typical of the bhagwa variety	
Organoleptic	Flavor	Natural and characteristic of the fruit.	
Fruit Class	Fruit has to meet EU Class 1 / Residue Requirement with Global Gap.	Fruit Weight 300-350gm	
Plastic Tray	As per fruit count.	5 Ply Box	
Intended Use	Ready-to-Eat (Can be consumed all age group)	-	
Metal Detection	All packs shall be passed through metal detector.		
Labeling	Production date / Lot number on the label	In compliance to labelling regulations of destination country	



### SPECIFICATIONS OF POMEGRANATE ARILS VARIETY BHAGWA 100% ARILS ORIGIN INDIA

Pack Sizes	155g, 200g, 400g, 500g,1000g & 2000gm	-	-	-
Processing	Stored at 0°C to 5°C.	-	-	-
	Color	Red rose; typical of the bhagwa variety	-	-
Organoleptic	Flavor	Natural and characteristic of the fruit. Free from taints/off odors	-	-
	Texture	Uniformly firm, Not too hard or soft texture	-	-
	Organism	Target	Maximum	Unit
	T V C at 30⁰C	5 X 10⁵	1 X 10 <sup>6</sup>	Per 25g
	Total Coliforms	1 X 10 <sup>3</sup>	5 X 10 <sup>3</sup>	Per 25g
Microbial	E. coli	1 X 10 <sup>1</sup>	1 X 10 <sup>2</sup>	Per 25g
	Yeast and Moulds	1 X 10 <sup>3</sup>	5 X 10 <sup>3</sup>	Per 25g
	Listeria mono	Absent	1 X 10 <sup>2</sup>	Per 25g
	Salmonella	Absent	Absent	Per 25g
	Parameters	Conformity requirements	-	-
Analytical	MRL as per USA	Sample shall conform to the USA MRL for all	_	_
	·	parameters.	_	_
	Residual chlorine	Nil	-	-
	рН	5	-	-
	Foreign Material	Nil	per 100 kg	-
Defect Tolerances	Leaves Frag >3mm<10mm	1	per 100 kg	-
	Stalks >3mm<10mm	5	per 10 kg	
	Blemish	2	per 1 Kg	
	Immature Aril	10%w/w	per 1 Kg	-
	Overripe Aril	3%w/w	per 1 Kg	-
Shelf Life	15 days (store at 0°C to 5°C)	-	-	-
Intended Use	Ready-to-Eat (Can be consumed by all age group)	-	-	-
Metal Detection	All packs shall be passed through metal detector.	The system is checked using 2.5 mm ferrous and nonferrous test pieces.	-	-
Labelling	Production date/Lot number on the label	in compliance to labelling regulations of destination country (USA)	-	-



### SPECIFICATIONS OF COCONUT CHUNKS 100% COCONUT ORIGIN INDIA

Pack Sizes	155g, 200g, 400g, 500g , 2000gm	Irregular Chunks and Strips Natural	
Processing	Stored at 0°C to 5°C.	-	
	Color	White with or without brown skin	
Organoleptic	Flavor	Natural and characteristic of the Coconut fruit. Free from taints/off flavor	
	Texture	Uniformly firm, Not too hard or soft texture	
	Organism	Target	
	Total Plate Count (TPC)	<20,000 cfu / ml	
	Total Coliforms	<100 cfu / ml	
Microbial	E. coli	Absent	
	Yeast and Moulds	<10,000 cfu / ml	
	Listeria mono	Absent	
	Salmonella	Absent	
	Parameters	Conformity requirements	
	MRL as per USA	Sample shall conform to the USA MRL for all	
Analytical		parameters.	
Analytical	Residual chlorine	Nil	
	Acidity	0.2-0.3%	
	рН	6-7	
	Foreign Material	Nil	
Defect Tolerances	Brown Bits Skin Pieces	May come	
Delect Toleralices	Slight variation of White Colour	May Come	
	Blemish	2 per 1 kg	
Shelf Life	15 days (store at 0°C to 5°C)	-	
Intended Use	Ready-to-Eat (Can be consumed by all age group)	-	
Metal Detection	All packs shall be passed through metal detector.	The system is checked using 2.5 mm ferrous and nonferrous test pieces.	
Labelling	Production date/Lot number on the label	in compliance to labelling regulations of destination country (USA)	