Initiative of



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PACKAGING SPECIFICATIONS FOR EXPORTS





Corrugated Fibreboard Box

A. Minimum Specifications				
Material of Construction*	Corrugated Fibre Board	Corrugated Fibre Board	Corrugated Fibre Board	Corrugated Fibre Board
External Dimensions (mm)	200 x 200 x 75	200 x 200 x 75	200 x 200 x 75	200 x 200 x 75
Style of Box**	RSC - 0201	Telescopic - 0300	Telescopic - 0306	Telescopic - 0312
No. of Plies	3.0	Lid - 3 Tray - 3	Lid - 3 Tray - 3	Lid - 3 Tray - 3
Type of Flutes	B (Narrow)	Lid B (Narrow) Tray B (Narrow)	Lid B (Narrow) Tray B (Narrow)	Lid B (Narrow) Tray B (Narrow)
Direction of Flutes	Vertical	Vertical	Vertical	Vertical
Grammage (g/m²) Outer to Inner (Indicative)	250/150/150	Lid : 250/150/150 Tray : 250/150/150	Lid : 250/150/150 Tray : 250/150/150	Lid : 250/150/150 Tray : 250/150/150
Burst Factor of Paper (Kraft) (Minimum)	20.0	20.0	20.0	20.0
Bursting Strength of Board (Kg/cm²) (Minimum)	11.0	Lid : 11.0 Tray : 11.0	Lid : 11.0 Tray : 11.0	Lid : 11.0 Tray : 11.0
No. of Pieces per Box	Not more than two	Not more than two	Not more than two	Not more than two
Manufacturer's Joint	By gluing	By gluing	By gluing	By gluing
Compression Strength of Box (Kgf) (Minimum)	350	350	350	350
COBB (30 Minutes)*** (g/m²) (Maximum)	60	60	60	60
No. of Ventilation Holes	16.0	16.0	16.0	16.0
Diameter (mm) and Position of Holes	20.0	20.0	20.0	20.0
Two Sides Each	3	3	3	3
Two Ends Each	1	1	1	1
Top & Bottom Each	4	4	4	4
B. Recommended Specifications				
Edge Crush (Kgf) (Minimum)	33.00	33.00	33.00	33.00

*Outer ply of white duplex board or bleached kraft

**Or any other suitable style which provides equal strength and performance

***Outer ply to be laminated or coated for water proofing

Note: • Dimensions of the box are modular to Euro pallets. However, any other dimensions or box styles to suit importers requirements could also be used.

Grammage mentioned is indicative. However, any other grammage which provides equal strength and performance can be used.
Diameter and no. of holes should be 20mm and 16 nos. respectively. However, sufficient ventilation depending upon the box style could also be used.





Expanded Polystyrene Box

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Capacity:	4.5/5	ĸg	α9	ĸg

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Material of Construction	Expanded Polystyrene
External Dimensions (mm)	
• 4.5/ 5 kg	390 x 320 x 155
• 9 kg	500 x 390 x 180
Style of Box*	Lid & Tray
Density of EPS (Kg / m ³) (Minimum)	18.00
No. of Pieces per Box	Not more than two
Compression Strength (Kgf) (Minimum)	300.00
No. of Ventilation Holes	16.00
Diameter (mm) & Position of Holes	20.00
Two Sides Each	3
Two Ends Each	1
Top & Bottom Each	4
or Equivalent Ventilation	

*Or any other suitable style with equal strength and performance

- Note: Dimensions of the box are modular to Euro pallets. However, any other dimensions or box styles to suit importers requirements could also be used.
 - Diameter and no. of holes should be 20mm and 16 nos. respectively. However, sufficient ventilation depending upon the box style could also be used.







BULK PACK

GRAPES **CONSUMER PACKS / TRANSPORT PACK FOR CONSUMER PACKS**

Dimensions for Consumer Packs

Punnet Size	
Tray (L x W x H mm)	190 x 115 x 80
LID (L x W x H mm)	To fit the tray x To fit the tray x 15

Specifications for Consumer Packs

Type of Consumer Pack : Plastic Punnet With Lid

Capacity : 500 grams

Material: Food grade PET (Polyethylene Terepthalate) Note: The lid should sit firmly on the tray and should be lockable type.

Specifications for Transport Pack for Consumer Packs

Type of Consumer Pack:	Plastic Punnet With Lid
Material of Construction*	Corrugated Fibre Board
External Dimensions (mm)	620 x 410 x 95
Style of Box**	One piece tuck-in-type
No. of Plies	3.0
Type of Flutes	B (Narrow)
Direction of Flutes	Vertical
Grammage (g/m²) Outer to Inner (Indicative)	250 / 150 / 150
Burst Factor of Paper (Kraft) (Minimum)	20.0
Bursting Strength of Board (Kg/cm²) (Minimum)	11.0
No. of Pieces per Box	One
Manufacture's Joint	By gluing
Edge Crush (Kgf) (Minimum)	25.00
Compression Strength of Box (Kgf) (Minimum)	350
COBB (30 Minutes)*** (g/m²) (Maximum)	60
No. of Ventilation Holes	16.00
Diameter (mm) & Position of Holes	20.00
Two Sides Each	3
Two Ends Each	1
Top & Bottom Each	4
or	Equivalent Ventilation

*Outer ply of white duplex board or bleached kraft

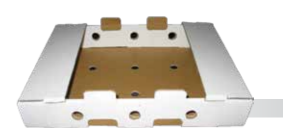
**Or any other suitable style which provides equal strength and performance

***Outer ply to be laminated or coated for water proofing



Capacity : 500 grams





- Dimensions of the box are modular Note: • to Euro pallets. However, any other dimensions or box styles to suit importers requirements could also be used.
 - Grammage mentioned is indicative. However, any other grammage which provides equal strength and performance can be used.
 - Diameter and no. of holes should be 20mm and 16 nos. respectively. However, sufficient ventilation depending upon the box style could also be used.

Specification Details for Reinforcement Material

Pressure Sensitive Tape

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Material of Construction	BOPP or PVC (Biaxally Oriented Polypropylene or Poly Vinyl Chloride)
Thickness	20 µ
Width (Minimum)	50 mm
Adhesive Property further specification details er IS:2880-1978	As per IS:3676-1986
inforcement Strap	
Material of Construction	PP (Polypropylene)
Width (Minimum)	12 mm
Thickness (Minimum)	0.05 mm

- Breaking Load (Minimum)
- Elongation (Maximum)

80 Kg / 12 mm width



APEDA and IIP: A Joint Initiative

25%

Packaging is a co-ordinated system of preparing goods for transport, distribution, storage, retailing and end use.

The need for quality packaging for distribution and marketing of food products can hardly be over emphasised. With the thrust on promotion of exports, it is imperative that adequate attention be paid to packaging and logistics.

A comprehensive set of specifications for packaging of fresh fruits and vegetables is essential to help farm producers to effectively market their produce in a safe and costeffective manner - in the domestic as well as export markets.

The Agricultural and Processed Food Products Export Development Authority (APEDA) and the Indian Institute of Packaging (IIP), have made efforts in the direction of developing packaging standards for fresh fruits, vegetables and as per the international requirements.

The packaging standards drawn up by the IIP would immensely help the exporters in procuring quality packaging materials and ensuring safe delivery of the produce to the destination markets.



कृषि और प्रसंस्कृत खाद्य उत्पादन निर्यात विकास प्राधिकरण

(वाणिज्य मंत्रालय, भारत सरकार)

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Specifications developed by IIP for APEDA



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