



FROZEN PRODUCT SPECIFICATION

BOLETUS EDULIS MUSHROOMS (HALVES)

DESCRIPTION

Product : Fungi
Scientific Name : *Boletus edulis*
Processed Type : IQF (Individual Quick Freezing-Liquid Nitrogen Based Freezing Tunnel)
Country of Origin : South Africa
Quality : Q4-Halves
Technological flow : Harvesting, cleaning, sorting, IQF freezing, packing, storage and distribution.
Intended use: Human consumption

SPECIFICATION

Variety : Wild Flora
Taste : Typical
Texture : Hard
Size : Varies according to size

MICROBIOLOGICAL PARAMETERS

E .Coli : 0 cfu/g
Staphylococcus Auerus : Absent
Clostridium perfringes : Absent
Listeria monocytogenes : Absent
Salmonella : Absent /25g
Bacillus Cereus : 0cfu/g

CHEMICAL FACTS

TEST	VALUES/100g
Moisture %)	
Total Fat %	
Total Ash	

PHYSICAL PARAMETERS

Criteria	Norm	Tolerance
Wormy	0%	0.1% in Weight of damaged pieces
Foreign Bodies		0.1g/Kg
Colour	Brown Cap, White Interior, White to Light Green Undercap	
Metal	None	
Frost	2% on Surface Maximum	Each Unit 2%

GENERAL INFORMATION:

Availability : All Year

STORAGE:

Temperature : Minus 18 Degrees Celcius (-18 °C)
Shelf Life : 2 Years

PACKAGING

Net Weight per Box : 8kg
Gross Weight per Box : 9kg
Packaging : 55 Micron blue plastic bags into DWB
Dimensions : 30*40*40



CHEMICAL PARAMETERS

Criteria	Norm
Pb	0.3mg/Kg
Cd	0.2mg/kg
Hg	0.5mg/kg