

Product Specification Sheet		
Product	Aseptic Amla (Indian Gooseberry) Puree	
Description	Aseptic Amla Puree is extracted from sound mature and selected Amla fruits. The process involves selection of Amla Fruits, washing with disinfectant & blanching, final inspection of Fruits, Crushing / Milling, fine pulping, preheating, and passing through foreign matter control devices such as magnetic trap, Strainer, Metal detector, thermal processing in PLC based Aseptic Sterilization and packed in Aseptic bags in MS drums with polyliner inside. The product is manufactured under stringent hygiene conditions throughout the process line and continuous monitoring by QA to comply with Quality and Food safety standards.	
Origin	India	
Finish products Ingredients	100% Amla Not from GMO No exogenous foreign bodies of any kind. It does not contain any ingredients added during processing which could be considered as allergen {According to CODEX STA1- 1985- (Rev1-1991)}	
Parameter		Specifications
1	Organoleptic Characteristics	
1.1	Color	Greenish to Yellow Green
1.2	Flavor	Typical of Amla Fruits without any off flavor
1.3	Taste	Characteristics of Amla Fruits
1.4	Appearance	Homogenous puree & free of any foreign matter
2	Physical and Chemical Characteristics	
2.1	^o Brix	8.0 ^o – 11.0 ^o
2.2	Acidity as Citric Acid	1.40 to 2.50
2.3	pH	3.00 - 3.50
2.4	Consistency 20 ± 20 C (Cm/30 sec)	5.0 - 10.0
2.5	Black Specks per 10 g	Nil
	Brown Specks per 10 g	Not More than 10

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3	Microbiological Characteristics	
3.1	Standard Plate Count (cfu/g)	<10
3.2	Yeast & Mould Count (cfu/g)	<10
3.3	Total Coliform (cfu/g)	Absent
3.4	E. Coli (cfu/g)	Absent
3.5	Salmonella (/25 g)	Absent
3.6	Listeria monocytogenes (/25 g)	Absent

Chemical preservatives and Additives: Product is manufacture from Amla (Indian Gooseberry) and does not contain any added preservatives, colors, flavors or other adulterants

Pesticide Residue: Product conform to the WHO recommendation and EC directives regarding pesticide residues

Packaging: Available in 210 kg.

Labelling: Every pack is labelled in accordance with current international legislations

Others: GMP, HACCP, Food Safety and other quality management systems are applied throughout manufacturing and storage. Products are subjected to metal detection/online magnet prior to packing

Storage: Product should be stored at ambient temperature and not below 4 deg C. Avoid exposure to higher temperature and sunlight.

Best Before: Twenty four months from the date of manufacture when stored unopened at recommended storage condition

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