

## f 💿 😏



**Emperor Foodex Limited** is an Indian producer and a global supplier engaged in the manufacturing of Fruit & Vegetable Purees & Concentrates, Processed Foods, Canned Foods & Food Ingredients having our Manufacturing Plant at Distt. Chittoor Andhra Pradesh. We are the largest suppliers of Fruit Purees & Concentrates and a premier supplier of other food ingredients.

Emperor 🐇

Emperor purées are almost all derived from single-origin fruits. The location of the origin of the fruit and its variety are clearly mentioned on each package of purée, thus allowing the consumer to trust in the exclusive traceability that Emperor is able to provide. The fruit is purchased once a year when it is seasonally available and ripe. Additionally, pure cane sugar is used as the sweetener in most of the purees and the minimum fruit content is 90%, with some having a higher percentage. The Brix level is guaranteed on the label of each purée wherever it is applicable. No colorings, preservatives, or artificial flavors are ever added.

# **Range of Fruit Purees**

**Natural** 

10% added cane sugar

Chickoo Strawberry Totapuri Mango Alphonso Mango **Kesar Mango** White Guava Pink Guava Orange Banana Apple Pineapple Jamun Figs Pomegranate Lichi Muskmelon Watermelon Peach Apricot

Chickoo Strawberry Totapuri Mango Alphonso Mango Kesar Mango White Guava Pink Guava Orange Banana Apple Pineapple Jamun Figs Pomegranate Lichi Muskmelon Watermelon Peach

Apricot

### **Packing and Storage**



1kg **Tub Packing** Packing

20ka **Carton Box** 

Packing 20 kg Carton Box

Shelf life 12 months from production date.

#### Storage

1ka

In cool and dry place, store in ambient temperature (+25C), Protect from moisture and direct sun light. Consume onec the bag is opened or keep frozen, Free of preservative or artificial colors.

#### Application

Fruit Jellies | Fruit Juices | Premium Sorbets | Fruit Ice | Cream with Milk | Ice Creams | Sorbet | Bakery | Cocktails

# EMPEROR FOODEX LIMITED

www.emperorfoodex.com | info@emperorfoodex.com 0

