

## **Product Specification Sheet**



## **Sudanese Senna Pods - Whole**

Latin name: Cassia angustifolia Constituents/Plant Part: Pods Country of Origin: Sudan

Cultivation Technique: Natural / By Hand

Organoleptic Description

Appearance: Pods are broadly oblong and contain about six seeds.

Texture: Dry but pliable Flavour: Slightly bitter odour: Tea like aroma

Type: Typical

**Processing** 

Drying Method: Warm Air under the Sun

Cut Size: Uncut

Further Treatment: None

Full batch traceability is available

## Packaging

Pressed Bales ranging in weight from 100M/T to 125M/T (+/- 10pct) and loose packed in 40FT Container.

All bales are clearly identified to show contents, weight and batch/lot number.

Recommended Shelf Life From Date Of Sale: 2 years



Recommended Storage: Protect from exposure to pests and extremes of moisture, light and temperature.

Optimal: Temperature, light and humidity controlled. Stored so as to allow free air flow around product.

This product is free from the following:

All animal products and by products including Any bovine products or by products (including milk and milk derivatives)

Eggs or egg derivatives

Fish/crustaceans/molluscs and their derivatives

Cochineal

Gluten, wheat or wheat derivatives

Maize or maize derivatives

Soya or soya derivatives

Artificial colours and artificial flavourings

Added natural colours and natural flavourings

Preservatives (including sulphites, benzoates etc)

**Antioxidants** 

MSG and other glutamates

Yeast or yeast extract

Added salt and added sugars

Nuts and their derivatives including cold pressed nut derived oils

Seeds and their derivatives including cold pressed seed derived oils

## **GMO** Declaration

This product is not genetically modified nor does it contain genetically modified processing agents. This has been verified by Traceability/Identity preservation system (including adequate separation)

Foreign Matter : Max 1Pct. Loss on Drying : Max 12Pct

Total Ash: Max 9Pct

Ash Insoluble in Hydrochloric Acid: Max 2Pct

Sennocide A + B : Min 3.3Pct