# **AYUR BIOTECH**

**GOOD MANUFACTURING PRACTICE (GMP) CERTIFIED COMPANY** Office: 301, Bal Ganesh Tower, Dada Patil Marg, Opp. Thane Railway Station, Thane (W), 400 602, Maharashtra, India Factory: B-155, Karad Industrial Area, MIDC Taswade, Tal- Karad Dist- Satara, 415 109, Maharashtra, India Email: info@ayurbiotec.com, ayurbiotech817@gmail.com Web: www.ayurbiotec.com Mobile Number: +91 98218 94646



### **SPECIFICATION**

### ALOE VERA FIBROUS JUICE

### **DESCRIPTION:**

BOTANICAL NAME: Aloe barbadensis Miller

PROCESS: Aloe Vera Fibrous Juice is obtained by an extraction and purification process of freshly harvested leaves of the *Aloe barbadensis* (Miller) maintaining all the active ingredients. The gel is then further crushed with multimill and converted in to fibrous juice Recommended direct oral use as per dose suggested.

### SPECIFICATIONS

ORGANOLEPTIC QUALITY:	SPECIFICATIONS
Aappearance: Color: Flavor: Odo <b>r</b>	Fibrous Liquid Greenish Light Yellow to Colourless Characteristic Light Vegetable
ANALITICAL QUALITY:	SPECIFICATIONS
Refractive Index at @ 25°C Specific Gravity @ 25°C Total Solid pH Aloin content	1.30 - 1.35 0.990- 1.05 Min 5 % 3.0 - 5.0 < 1 ppm



## **AYUR BIOTECH**

**GOOD MANUFACTURING PRACTICE (GMP) CERTIFIED COMPANY** Office: 301, Bal Ganesh Tower, Dada Patil Marg, Opp. Thane Railway Station, Thane (W), 400 602, Maharashtra, India Factory: B-155, Karad Industrial Area, MIDC Taswade, Tal- Karad Dist- Satara, 415 109, Maharashtra, India Email: info@ayurbiotec.com, ayurbiotech817@gmail.com Web: www.ayurbiotec.com Mobile Number: +91 98218 94646



MICROBIOLOGICAL QUALITY:	SPECIFICATIONS
--------------------------	----------------

Total plate count: Yeast and moulds: Pathogenic Bacteria: < 10 cfu /g < 10 cfu/g

Absent

#### PACKAGIN

50 Kg Food Grade HDPE drums

### CAUTION

This product, like most natural products, is sensitive to heat, light and air. they may darken with age and produce a slight precipitate. These changes do not affect the activity of the product

### STORAGE

Store in a Cool and Dry place, preferably at temperature below 25°C Tightly closed in its original container

### SHELF LIFE

Two Years

RECOMENDATIONS

It is recommended oral use (Edible) with suggested doses

