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 GEL

DESCRIPTION:

BOTANICAL NAME: Aloe barbadensis Miller

PROCESS: Aloe Vera Gel is prepare by using Aloevera Extract (Filtered Juice) which is obtained by an extraction and purification process of freshly harvested leaves of the *Aloe barbadensis* (Miller). It is Used in Cosmetics and Personal Care Industry for filling and selling as unit packs as such or as a base for adding other actives to it.

SPECIFICATIONS

ORGANOLEPTIC QUALITY:	SPECIFICATIONS
Appearance Color Odor	Thick Gel Colourless transparent Gel Light Vegetable
ANALITICAL QUALITY:	SPECIFICATIONS
рН	5.0 - 7.5
MICROBIOLOGICAL QUALITY:	SPECIFICATIONS
Total plate count: Yeast and moulds: Pathogenic Bacteria:	< 100 cfu/g < 10 cfu/g Absent



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



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 can be Used in Cosmetics and Personal Care Industry for filling and selling as unit packs as such or as a base for adding other actives in it.

