

Organoleptic

Appearance Particle Size

Color Visual

Physicochemical

Specific Gravity*

Color Gardner*

Polysaccharides Aloin Content*

Microbiological

Mold And Yeast

Other Analysis

Preservatives

Coliforms

Aerobic Plate Count

Odor Taste

Moisture

Ash pH* Agromayal Botanica, S.A. de C.V. Calle Guanacevi 245 Parque Industrial Gómez Palacio. Gómez Palacio, Durango CP 35078 Tel. 52-871-750-0846 e-mail: info@amb-wellness.com Web Page: www.amb-wellness.com

TECHNICAL DATA SHEET

ALOE HIGHPOL 10/15 FSSC 22000 INCI NAME : ALOE BARBADENSIS LEAF JUICE CAS NUMBER : 85507-69-3 PRODUCT CODE : 1001

Specification
FINE HOMOGENEOUS POWDER
99% THROUGH NO. 100 MESH
OFF WHITE TO LIGHT BEIGE
TYPICAL OF ALOE
TYPICAL OF ALOE
Specification
NMT 8%
NMT 35%
3.5 - 5.0
1.002 - 1.020
1-2
10 -15%
NMT 0.1 PPM
Specification
NMT 500 CFU/G
NMT 100 CFU/G
NEGATIVE
Specification
NONE

Analitic Method VISUAL CPA-024 VISUAL ORGANOLEPTIC ORGANOLEPTIC **Analitic Method** CPA-003 CPA-008 CPA-002 CPA-022 COLORIMETER GPC UPLC UV **Analitic Method** BAM-FDA: CH. 3 BAM-FDA: CH. 18 BAM-FDA: CH. 4 **Analitic Method** NMR



Agromayal Botanica, S.A. de C.V. Calle Guanacevi 245 Parque Industrial Gómez Palacio. Gómez Palacio, Durango CP 35078 Tel. 52-871-750-0846 e-mail: info@amb-wellness.com Web Page: www.amb-wellness.com

TECHNICAL DATA SHEET

ALOE HIGHPOL 10/15 FSSC 22000 INCI NAME : ALOE BARBADENSIS LEAF JUICE CAS NUMBER : 85507-69-3 PRODUCT CODE : 1001

SHELF LIFE:

24 months after date of production in an unopened container, in a fresh and dry place, without exposure to sunlight. Incorrect handling of material could cause contamination of the product. After the packaging of the product is opened, shelf life is not

PACKAGING:

Standard packaging: 25kg, double polyethylene bags inside a fiber drum. Other packaging: 1kg, 2kg, 5kg and 10kg; we can also customize the packaging size that better fits your production needs.

STORAGE AND HANDLING CONDITIONS:

Product is highly hygroscopic; it must be stored in a dry place. Special measures must be taken for countries with a relative humidity level above 45% to avoid caking. The use of desiccant material is recommended.

A recommendation about stacking: the maximum stacking level is of 4 drums, if you pile more than 4 drums it will cause the bottom fiber drum to crack.

Unused portions should be kept in an airtight container, and should not be exposed to a moist environment.

Wrong handling of our packaging can result into the damage of the quality of the product. Product damage because of forklift hits can produce leaks.