

ALOE VERA CRUSH 5 x 5 mm (CONVENTIONAL)

PRODUCT CODE

PRODUCT DESCRIPTION

Color: Gray with slight Yellowish Tinge

Appearance: Opaque, increased viscosity Chunk Pulp

Fragment

Oddor: Characteristic of Aloe vera

Taste: Salty - Bland

REGULAR CONTENT OF ALOE VERA VALUES ONCE IS RECONSTITUTED IN 200 L OF

WATER

pH Value 3.5 - 4.7
Total Solids Total Solids >0.46%
Acidity Acidity 0.16 - 0.21 gr/L
Drained Weight Density Density Density 0.9991 - 1.03 g/cm3
Heavy Metals Heavy Metals 2.8 - 4.5 ppm

Pesticide Residue Meet USP or compendial requeriments

MICROBIOLOGICAL ASSAY

Aerobic Plate Count <100 CFU/ml
Yeast and Mold < 50 CFU/ml
E.Coli Negative E.Coli Negative

PRESERVATIVES

Sodium Benzoate 0.1% Potassium Sorbate 0.1% Citric Acid 0.1%

STORAGE

It is sensitive to heat and therefore it is easy to moisture absorbing. The powder shoud be saled and kept in warehouse of being cold, dry and ventilated. Protected from light.

SHELF LIFE

36 months in the original container if stored properly



This product comes from fresh Aloe Vera Barbadensis Miller Leaves. Aloe vera content and purity of this product is certified by organic product. The product has been elaborated under modern sanitary conditions and FDA regulations.

(**) Citric acid as pH adjusted.

Cautions:

The product may darken over time. Keep stored tightly and refrigerated.

Guarantees

- BSE/TSE-free
- GMO-free
- Pesticide-free
- No animal testing

Certifications:

Certified KA Kosher Certified Halal Certified Food Safety (HACCP)

Application Examples:

Cosmeceuticals/Nutricosmetics Skin and Hair Care Food and Beverage Pharmaceuticals







All testing are perfomed at 25°C

- *Citric Acid to reach pH.
- * Packaging: Per Customer Request.