



## TECHNICAL DATA SHEET

This Product is "Cosmetic and Food G	
CAS RN: 94349-62-9	EINECS N: 305-181-2
Specie: Aloe Barbadensis Miller	Product Code: AVGD300
Test	Specification
Physical Assay	
Appearance	Clear Light amber – Translucent
Taste	Bland
Odor	Sightly vegetable
Chemical Assay	
Polysaccharides	≥ 500 to 800 mg/L (Depending on season)*
pH Value	3.5 to 4.5
Specific gravity:	≥ 1.022-1.032
Total Solids	≥ 5%
Aloin	< 1 ppm
Acidifier	0,1 – 0,3% Citric Acid
*Heavy Metals	< 5 ppm
Microbial Assay	
Aerobic Plate Count	< 20 CFU/ml
Mold & Yeast	< 20 CFU/ml
Coliforms	Absent
E. Coli	Absent
No Pathogens Present	
Certifications	<ul> <li>International Aloe Science Council (IASC)</li> </ul>
	✓ KA Kosher
	✓ Halal
	This is a natural product which will darken with age. Sligh
Cautions	fallout may occur over tim <mark>e. Pro</mark> tect from oxidation. <mark>Stor</mark>
	at room temperature or dr <mark>y place</mark> . Shelf life: 2 years fr <mark>on</mark>
	date of manufacture (unope <mark>ned co</mark> ntainer)
Packaging	210 kg Cardboard drum or 1,00 <mark>0 kg Bag</mark> in Box (Primary
	Container) Aseptic –food grade bag (Secondary Containe

\*These results are typical, value only to be considered for a reconstituted product.

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