



TECHNICAL DATA SHEET GLYCOLIC EXTRACT OF BAOBAB LEAF

COMMERCIAL NAME	Glycolic extract of Baobab Leaf Code GLF.
EXTRACT DESCRIPTION	Glycolic extract of Adansonia Digitata (Leaf)
CONCENTRATION	1:1 (Relationship D;E)
METHODOLOGY	Ultrasound
EXTRACTION	On low temperature (25°)
USED PART OF PLANT	Leaf
COMPOSITION	Adansonia Digitata.
INCI DENOMINATION	Adansonia Digitata.
BOTANICAL FAMILY	Bombacaceae.
BOTANICAL INFO	Species of plant of wide stalk, origin Africa and Madagascar.
MAIN DRUG COMPOSITION.	Alpha and Beta Caroteni, Calcium, Mucilage, Rubbers, Uronic Acid, Ramnose, Acid Glutamic, Tannin, Vitamin C, Amino acids, Nourishers.
PROPRIETY	Emollient, regeneration of the skin.
COSMETIC APPLICATIONS	Shampoo, Lotion, Toiletries, Creams, Emulsions, Tonics.
SUGGESTED DOSAGE	from 1 to 100 %.
BIBLIOGRAPHICAL REFERENCES	Available on request (on the Internet related Web link www.baobabtek.com).

BAOBABTEK
555, De Perigueux #2
Laval, QC, CANADA
H7N 6K2



ESTABLISHED and STORING

To the shelter of the light, containers sluices, far away from heat sources.

PACKAGING

non-toxic Stalks.

PRESERVING AGENTS

Parabens 0.5%

Inci: Phenoxyethanol-
Methhylparaben-Ethylparaben- Propylraben.

Ctfa Phenoxyethanol-Methhylparaben-
Ethylparaben-Butylparaben-
Propylparaben.

Einecs 2045897-2027857-2043994-2023187-
2023077.

CHEMICAL CHARACTERISTICS

DENSITY	1.050 ± 0.010
pH	5.5 ± 0.5
DRY MATTER	4 ± 0.5 %
ASPECT	liquid,
COLOR	Dark Green
SMELL	Herbaceous
HEAVY METALS	< 0.3 ppm
PESTICID	< 0.2 ppm
MICROBIOLOGICAL TOTAL COUNT	< 100 ufc/ml
PATHOGENS	Absent

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