

TECHNICAL DATA SHEET

OXY OIL - LIPOID EXTRACT BAOBAB SEED (*Adansonia digitata*)

COMMERCIAL NAME	Lipoid extract of Baobab Seed Code LNS.
DESCRIPTION	Lipoid extract of Baobab (<i>Adansonia Digitata</i>) Seeds and red funicles, in sunflower oil vehicle.
CONCENTRATION	1: 1. (Relationship D; E)
METHODOLOGY OF EXTRACTION	Ultrasound at low temperature (25°). Micronised Baobab Seed Endocarp and Baobab fruit red funicles are mixed with sunflower oil and treated at ultrasound low temperature.
PARTS OF THE USED PLANT	Micronised Endocarp of Baobab seed + Baobab Fruit Red Funicles
COMPOSITION	<i>Adansonia digitata</i> , <i>Helianthus annuus</i> .
DENOMINATION INCI	<i>Adansonia Digitata</i> , <i>Helianthus Annuus</i> .
BOTANICAL FAMILY	Bombacaceae.
SIGNALS FOR BOTANISTS	Species of plant of wide stalk, original of Africa and of the Madagascar.
COMP. MAIN DRUG	Alpha and Beta Carotenes, stearic, palmitic, oleic acid, amino acids, nourishers
PROPRIETY	Emollient, regeneration of the skin, Antioxidant.
COSMETIC APPLICATIONS	Shampoo, Lotions, Toiletries, Creams, Emulsions, Tonics.

BAOBABTEK
555, de Perigueux #2
Laval, QC, CANADA
H7N6K2



DOSAGES SUGGESTED	from 1 to 100 %.
BIBLIOGRAPHICAL REFERENCES	Available on demand (on the Internet related weblink www.baobabtek.com).
ESTABLISHED and STORING	To the shelter of the light, containers sluices, far away from heat sources.
PACKAGING	Non-toxic Stalks.
CONSERVING PRESENT	Antioxidants: 0.2% INCI Bha - Bht EINECS 2465638-2048814

CHEMICAL CHARACTERISTICS

DENSITY	0.900 ± 0.050
Ph	6 ± 0.5
RESIDUAL	4 ± 0.5 %
LIQUID ASPECT	Limpid Light Yellow
COLOR	Clearly
SMELL	Soft
HEAVY METALS	< 0.3 ppm
PESTICID	< 0.2 ppm
TOTAL MICROBIC CHARGE	< 100 ufc/ml
PATHOGENS	Absent

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