

Aloe Vera pulp

«The Doctor's Plant*»

rich in active constituents

10 VITAMINS

A, B1, B2, B3, B9, B12,
C, E, OLINE, Zn

12 MINERALS & TRACE-ELEMENTS

Ca, Cl, Cu, Cr, Fe, Li,
Mg, Mn, Na, P, K

17 AMINO ACIDS 7 OF THE 8 ESSENTIAL TO LIFE

ESSENTIALS: ISOLEUCIN, LEUCIN, LYSIN,
PHENYLALANIN, METHIONIN, VALIN

SECONDARY: ALANIN, ARGININ,
CYSTIN, GLYCIN, HISTIDIN, PROLIN,
SERINE, HYDROXYPROLIN, TYROSIN,
GLUTAMIC ACID, ASPARTIC ACID

ENZYMES & DIASTASES

ENZYMES: ALCALINASE, ALIINASE,
AMYLISE, BRADYKINASE,
CARBOXYPEPTIDASE, CELLULASE

DIASTASES: CREATIN PHOSPHOKINASE,
LACTATE DEHYDROGENASE, LIPASE,
NUCLEOTIDASE, OXYDASE, PEROXYDASE,
PHOSPHATASE ACID, PHOSPHATASE
ALKALINE, PROTEASE, TRANSAMINASE
SGO, TRANSAMINASE SGP

Aloe Vera
Pulp
**+ 200
active
constituents**

MONOSACCHARIDES

GLUCOSE

POLYSACCHARIDES

1,4 GLUCOMANNANE 1,
1,4 GLUCOMANNANE 2,
1,4 GLUCOMANNANE 4,
ACEMANNAN, ALINASE,
CELLULOSE, PECTINE

POLYPHENOLS & PHYTOSTEROLS

POLYPHENOLS: CHROMOMES,
DIHYDRO COUMARINE

PHYTOSTEROLS: B-SYSTEROL,
CAMPESTEROL, CHROMOMES

OTHER CONSTITUENTS

ORGANIC ACIDS: CITRIC,
GLUTAMIC, MALIC, SUCCINIC

FATTY ACIDS: CAPRYLIN, LACTIC, LINOL,
LINOLEN, MYRISTIN, PALMITIN, STEARIL

HORMONES: AUXINE



Sources :
« L'Aloés pour votre santé » Dr Donadieu
« Gel d'Aloe Vera dans les produits alimentaires » Terry Laboratoires
*Aloe Vera Barbadosis Doctor's Plant

Aloe Vera pulp

«The Doctor's Plant*»

internal & external use

food supplementation

- **BALANCES THE PH AND THEREFORE THE INTESTINAL FLORA**

POLYSACCHARIDES

- **POTENTIATES THE ACTION OF VITAMINS**

C, E & B12

- **REGULATION OF INTESTINAL TRANSIT**
- **FLATULENCE REDUCTION**

POLYSACCHARIDES

- **BOOSTED IMMUNE ACTIVITY**

PHYTOSTEROLS
HORMONES
POLYSACCHARIDES
(ACEMANNAN...)

Aloe Vera
Pulp
**+ 200
active
constituents**



dermatologically active

- **SPEEDS THE HEALING OF BURNS**

ANTI-INFLAMMATORY ACTIVITY
WOUND-HEALING ACTIVITY
WHO MONOGRAPH

- **STIMULATES WOUND HEALING**

PHYTOSTEROLS
PLANT HORMONES
POLYSACCHARIDES (ACEMANNAN...)

THAT ARE INVOLVED IN THE COMPLEX SKIN REGENERATION PROCESS

- **STIMULATES THE CELLS RESPONSIBLE FOR COLLAGEN AND ELASTIN SYNTHESIS**

THE PRODUCTION RATE OF FIBROBLASTS IS INCREASED BY 6 TO 8 UNDER THE ACTION OF POLYSACCHARIDES

FIRMING, REMODELLING, ANTI-AGING & REGENERATIVE EFFECT, PREVENTION OF SKIN AGEING

- **MOISTURIZES AND NOURISHES THE SKIN**

POLYSACCHARIDES FIGHT AGAINST SKIN DRYNESS

Sources :

« L'Aloés pour votre santé » Dr Donadieu

« Gel d'Aloe Vera dans les produits alimentaires » Terry Laboratoires

*Aloe Vera Barbadosensis Doctor's Plant