CHIAPROTECT

The Ancient Wisdom of the Incas

COSMETIC USE:

Anti free radicals

Hair repairing treatments

INCI NAME:

Salvia Hispanica Seed Oil

DOSE OF USE:

1-5 %

SOLUBILITY:

LIPOSOLUBLE

PRESERVATIVE:

PARABEN FREE

DESCRIPTION:

Hair nutrition

CHIAPROTECT protects hair fibers from the oxidative damage generated by sun radiation, creating a protective film that avoids protein loss caused by UV damage, holding water

Efficacy Test:

Ex-vivo evaluation of the efficacy of **CHIAPROTECT** in protecting the hair dyeing and UV damage showed that

CHIAPROTECT restores almost 90 % of natural hair shine and gloss only

PROPERTIES:

color shine and structure after bleaching,

after 2 applications:

retention and preventing photo-oxidation.

Emollient, protective, smoothing and nourishing products

Prevents hair color fading from sun exposure

Protects hair fiber integrity from sun exposure





Vitamins B, D & E.

amino acids.

More than 9 times the omega-3 content at wild Atlantic salmon.

CHIAPROTECT is a cold pressured extra virgin

botanical oil, extracted from the seeds of Salvia

For centuries the ancient indigenous Inca and

Mayan civilizations of South America knew about

It was a sacred food for them, in fact, "Chia" is the Mayan word for "strength", Apache and Aztec

warriors sustained themselves by carrying the seeds with them at their conquests adventures.

Proteins: Chia seeds are an excellent source

of protein, (up to 20%), which is essential for

healthy hair growth. Also contains all essential

Is an excellent source of calcium, magnesium,

hispanica, historically called "Chian" or "Chia".

the incredible therapeutic benefits of Chia.

- More than 3 times the iron content at raw spinach.
- More antioxidants than blueberries.

iron, zinc, boron, and niacin.

Every day hair is exposed to a range of external Grooming, brushing, aggressions: colouring, perms, pollution, UV radiation etc...

UV radiation is the most damaging environmental factors. It is the main responsible for the degradation of amino acids in the hair cuticle, causing reactions of photo-oxidation of disulfide bonds, which participate in maintaining the overall integrity of hair keratin, causing:

- Loss of brightness, and reflectance
- Destruction of cohesion and destructuration of the regularity of hair scales
- Easy penetration of external agents
- Loss of hair and scalp comfort
- Weaken and dryer hair

IMPROVEMENT OF HAIR SHINE (%)



