

TRICHOMEGA

BOTANICAL OMEGA ACIDS FOR SPLIT ENDS & BROKEN HAIRS

INCI NAME:

PLUKENETIA VOLUBILIS SEED OIL

DOSE OF USE:

FROM 1 TO 2%

SOLUBILITY:

LIPO-SOLUBLE

PRESERVATIVE:

NONE

DESCRIPTION:

Trichomega is Botanical active ingredient extracted from Sacha Inchi, nut growing in the Amazon forests. Extracted entirely only using cold pressure techniques, in order to maintain all its natural components with no degradation, Trichomega contains one of the highest amounts of **polyunsaturated fatty acids (PUFA)** among all oily seeds used for human consumption. It reaches an average of 48% content of alfa-linolenic acid (Omega 3) and an average of 37% content of linoleic acid (Omega 6). Additionally it contains approximately 8% of oleic acid (Omega 9). It also very important its **high concentration of tocopherols**, with gamma and delta-tocopherol contents rarely seen at other seeds.

COSMETIC USE:

- ✓ Indicated for Split ends & Broken hairs
- ✓ Will help restoring the lipid layer
- ✓ Improves hair resistance
- ✓ Enhances hair integrity, including hydrophobicity and stiffness
- ✓ Omega 3 promotes a faster hair growth and helps the hair to be healthier, feeding the follicles to stimulate growth and shine

PROPERTIES:

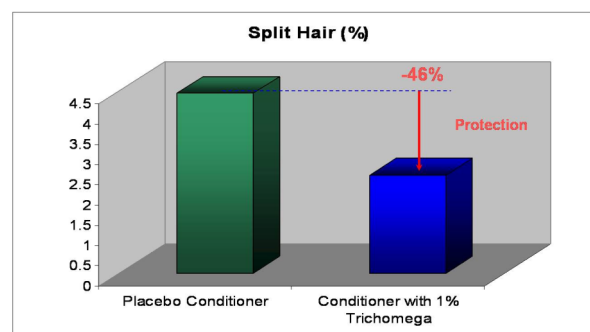
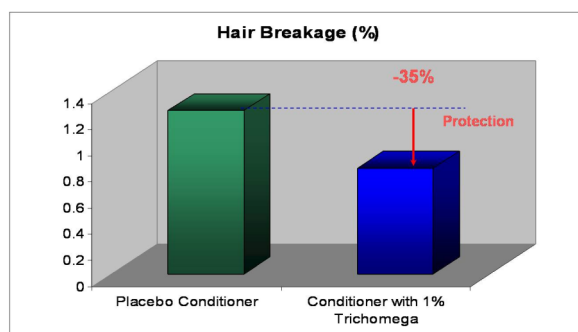
Trichomega will help to restore the lipid layer, which is the only continuous structure that can be found at the hair. Restoring the lipids of the "**hair-barrier**" will make the hair more resistant to breakage and split ends.

At hair care treatments, Trichomega will:

- Enhance the brightness and reflectance
- Improve of cohesion and restructuration of the regularity of hair scales
- Prevent from penetration of external agents in the hair
- Recover the weaken and dryer hair stages
- Recuperate the hair from trichoptilosis stages
- Improve the protection and flexibility of the hair, avoiding hair breakage



Efficacy tests on damaged hairs



N a t u r a l l y E f f e c t i v e