



NATURA-TEC ABYSSINIAN OIL - REFINED

PROPERTIES

NATURA-TEC ABYSSINIAN OIL - REFINED, 100% natural, is produced by mechanical pressing of the Crambe seeds. The oil obtained is then filtered and refined.

In skincare application, **NATURA-TEC ABYSSINIAN OIL – REFINED** is appreciated for its sensorial properties : rapid absorption, light feel, non greasy after feel. It generates a protective veil that immediately soothes the skin with a lasting effect.

In haircare applications, it provides natural luster, lubricity and an emollient feeling to the hair.

In color cosmetics, **NATURA-TEC ABYSSINIAN OIL - REFINED** has the ability to wet pigments and help in their dispersion. It then improves the color intensity and the lasting effect of the product.

NATURA-TEC ABYSSINIAN OIL - REFINED presents a unique molecular structure. It contains long chains fatty acids and is concentrated in unsaturated C22 fatty acids, making it highly resistant to oxidation. Due to its high molecular weight, it is more stable against heat breakdown.

COSMETIC APPLICATIONS

Skin Care
Hair Care
Decorative Cosmetics

NATURA-TEC ABYSSINIAN OIL – REFINED creates a delicate film on the surface of the skin with a velvety finish.

TECHNICAL DATA

Appearance: Pale yellow liquid

INCI : Crambe Abyssinica Seed Oil

Typical fatty acid composition	%
C16:0 (palmitic)	1.0 – 5.0
C18:1 (oleic)	8,0 – 28,0
C18:2 (linoleic)	3,0 – 15,0
C18:3 (linolenic)	2.0 – 10.0
C20:0 (Eicosanoic)	8.0 max.
C20:1 (Eicosenoic)	2 – 8
C22:0 (Docosanoic)	1.0 – 6.0
C22:1 (Docosenoic)	40,0 – 60,0
C24:0 (Tetracosanoic)	2.5 max.
C24:1 (Tetracosenoic)	3,0 max.