

**Description**: Known as crambe oil, abyssinian oil is refined and expeller-pressed from the seeds of the crambe abyssinica plant. Due to its molecular structure and high concentration of unsaturated fatty acids (60% of C22 omega-9 long-chain fatty acids as well as C18 omega-6 and omega-9), abyssinian oil is highly resistant to oxidation. Clear pale yellow liquid, characteristic mild odor.

**CAS**: 68956-68-3

INCI Name: Crambe Abyssinica (Abyssinian) oil

Benefits:

- Non-greasy feel, absorbs almost instantly and leaves behind a soft moisture barrier
- Superior antioxidant properties
- Creates a net-like structure around the hair, keeping cuticles closed and protected while locking the moisture inside the hair
- Has good moisturizing and water-retaining properties

**Use**: Typical use levels: 1-100% in personal care products. For external use only. Stable when kept in a closed container, protected from light, at a cool & dry place.

**Applications**: Hair care products, creams, lotions, makeup, face oils, color cosmetics, skin treatments, hand creams.

Country of Origin: Canada, United Kingdom

Raw material source: Seeds of the crambe abyssinica plant

Manufacture: Expeller-pressed and refined from the seeds the crambe

abyssinica plant.

## **SOLVER CHEM BOOKS**















































