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Ethylhexyl Olivate

Specification Sheet

Description: Natural emollient made from olive oil as an alternative to silicones including dimethicone and cyclopentasiloxane, cyclohaxasiloxane. Light like oil with a dry after feel. Colorless and odorless liquid. Saponification value 125-150. Not water-soluble, oil-soluble.

CAS: 22047-49-0, 111-01-3

INCI Name: Hydrogenated ethylhexyl olivate, hydrogenated olive oil unsaponifiables

Benefits:

- Contains nourishing phytocompounds to support healthy skin
- Softens hair and skin by adding a protective film and reducing greasiness
- Naturally derived, low-viscosity emollient leaving the skin non-tacky, dry and soft
- Can be used as silicone replacement
- · Improves spreading of creams and lotions and provides an even protective film to hair

Use: Can be added to formulas as is. Add to oil phase of formula. Usual final concentration 1-25%. For external use only.

Applications: Face and body creams and lotions, hair care products (shampoos, conditioners), sunscreens, after-sun cooling gels.

Country of Origin: USA

Raw material source: Olive oil

Manufacture: Made from fatty acids derived from olive oil

Animal Testing: Not animal tested GMO: GMO free but not certified

Vegan: Does not contain animal-derived components