

# Triethyl citrate

INCI Triethyl citrate CAS 77-93-0

# **SPECIFICATIONS**

Clear oily liquid
99 min
50 max
1.135 – 1.139
1.439 - 1.441
0.02 max
0.25 max

## **GENERAL INFORMATION**

Triethyl citrate (TEC) is an ester, based on naturally sourced citric acid and ethanol. It is an ideal addition in deodorant formulations and is an alternative to astringent actives, like aluminum salts.

This active ingredient does not affect the natural skin flora.

- A pure solvent, diluent, and fixative for perfumes
- An excellent active agent for deodorants (inhibits enzymatic decomposition of components of sweat)
- Helps in the better dispersal of insoluble organic UV filters (used in modern-day sun creams)
- The preferred film-strengthening agent in high-grade hairspray and nail polish

# **BENEFITS**

- 100% plant-derived and palm-free
- Deodorizing
- Antiperspirant
- Antimicrobial properties
- Antioxidant
- Moisturizing
- Good toxicological profile

#### **APPLICATIONS**

#### Fragrances

#### Cosmetics

- Anti-perspirant
- Toiletries
- Hair care

- Skin care
- Nail care

### SHELF LIFE

Under proper storage conditions the shelf life is 24 months

# **REGULATORY**

ECOCERT/COSMOS Approved
NATRUE Approved
NATURALITY INDEX 1 (derived natural)
(according to ISO16128)

