

## TEMEST J110: Diethylhexyl Azelate

### FEATURES:

TEMEST J110 is a super light emollient with outstanding skin sensorial properties. It imparts a very light and rich texture to the cosmetic products. Similar spreading coefficient of silicon oils, but based on renewable and biodegradable feedstock.

Azelaic acid origin makes TEMEST J110 ideal component for active skin care products, in particular for moisturizing and sebum control products.

In color cosmetics, TEMEST J110 improves the pigment dispersion and the light skin feel, thus allowing the perfect color coverage. The very light texture and the super-stability makes it suitable for nourishing hair care products, including conditioners and hair colors.

- Light Emollient
- Active enhancer
- Moisturizing agent
- Coupling and solubilizing agent in sunscreen
- Spreading improver

PROPERTIES	TYPICAL VALUES
Appearance	Clear Liquid
Ester Content	99 min
Colour	Colourless
Density @ 25°C	0,90 - 0,92
Refractive Index @ 25°C	1,443
Acid Value	0,2 max
Water	0,1 max
Residual Alcohol	300 max
Odour	Odourless
Viscosity 20°C	70-100

### TEMEST J110:

#### Application:

- Skin Care
- Sunscreen
- AP - Deodorants
- Hair care
- Color cosmetics

#### Benefits:

- Moisturizing, active emollient
- Dispersant, solubilizer
- Sebum normalizer
- Vanishing, Dermoprotective
- Silicon replacer, coupling
- Dispersant, equalizer

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