Citropol[®] F

Citropol® F is a sustainable fragrance enhancer that provides a bold and immediate impression while ensuring a controlled release of volatile ingredients for a longer lasting scent, even in concentrations as low as 1%.

INCI: Polycitronellol

Representative Properties

Form	Liquid	Density (g/cm³ at 25°C)	0.850-0.950
Odor	Slight Fresh	Boiling Point (°C)	>200°C
Color	Colorless to straw	Solubility	Alcohols and Oils
Viscosity (dynamic)	260-400 mPa.s at 25ºC	Flashpoint	>150ºC

Sustainability & Biodegradability

All P2 Science products are biorenewable, biodegradable, and biocompatible. They do not compromise human or environmental safety. Citropol® is inherently biodegradable according to the OECD 301B biodegradability test.

USDA CERTIFIED BIOBASED PRODUCT ISO 9001 Quality Management Systems

Citropol[®] F Applications

Citropol® F can boost an initial aroma impression for a stronger, more immediate impact in formulation. In fine fragrance, hair care, and skin care formulations, Citropol® F has demonstrated effective fragrance enhancement.

Recommended Use Level

Citropol® F can be effective at use levels as low as 0.5% with a baseline use level recommendation at 1-5% across applications.

Increased Fragrance Longevity

Citropol® F typically improves fragrance longevity with its ability to provide a controlled release of volatile ingredients.

Case Study: Citropol® F in a Hand Cream

Formulation Spotlight:

Fragrance Fixative Demo Cream

■ Initial ■ 3 hours ■ 5 hours

Control 1% fragrance 0.75% fragrance + 0.5% Citropol F 0.5% fragrance + 0.25% Citropol F 0 1 2 3 4 5 6 7 Fragrance Strength Over Time in Hand Cream

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