

PC-05 · UV FILTERS · PERSONAL CARE

HS OCT

Octocrylene

INCI	CAS	EC	FAMILY	SUPPLIED AS
Octocrylene	6197-30-4	228-250-8	PC-05	Per filter

01 POSITIONING

Nine UVB molecules in the index — the raw material of every SPF architecture the market asks for.

02 HOW IT WORKS

- 01 Erythema-band absorption
Chromophores tuned to the 290–320 nm range that drives sunburn and label SPF.
- 02 Liquid + crystal synergy
Liquid filters (OMC, OCT class) dissolve crystalline boosters (EHT class), raising SPF non-linearly.
- 03 Texture engineering
Filter blend ratios set the sensory profile as much as the SPF number.

03 APPLICATIONS

- Body sunscreens SPF 30–90
- Sport and water-resistant lines
- Lip and stick SPF formats
- Hair UV protection

04 FORMULATION GUIDE

USE LEVEL	Per regional annexes
PH & CONDITIONS	Respect regional ceilings; avobenzone pairing requires stabilization strategy

- Hot-dissolve crystalline boosters in the liquid filters plus ester solvent; verify no recrystallization at 4 °C.
- Water-resistance comes from the film former as much as the filter — engineer both.

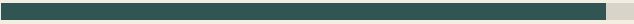
05 TYPICAL SPECIFICATION

Appearance	per filter: clear liquid / powder
Assay	≥ 98%
Peak absorbance	290–320 nm
Regulatory listing	per region, per TDS

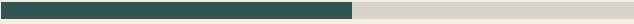
Typical parameters. The specification on the current TDS and the per-lot Certificate of Analysis govern.

06 PERFORMANCE — DIRECTIONAL

SPF units per % filter (blended, class data)
Optimized UVB blend



Cost per SPF unit
Blend-engineered system



Values are representative of the ingredient class, based on published technical literature, and shown directionally for comparison. Final performance must be validated in the customer's formulation.