

Commercial Name	INCI	Description
UVIPHYL® EHS	Ethylhexyl Salicylate	UVIPHYL® EHS is a highly effective UVB filter with widespread use in sun care and skin care products, providing protection against UVB radiation. In high SPF formulations, it can act as a booster when used in combination with other UV filters. Also employed as a solvent for chemical UV filters.
UVIPHYL® HS	Phenylbenzimidazole Sulfonic Acid	UVIPHYL® HS is a water-soluble UVB filter. In formulations, the pH should be buffered around 7.2 using strong or weak bases such as NaOH or TEA. UVIPHYL® HS is used in combination with oil-soluble UV filters to achieve a high SPF value.
UVIPHYL® EHT	Ethylhexyl Triazone	UVIPHYL® EHT is a UVB sunscreen filter, typically used in cosmetic formulations in combination with other UVA and UVB filters. It offers good water resistance properties. It has low solubility in traditional solvents used in SPF formulations.
UVIPHYL® BEMT	Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine	UVIPHYL® BEMT is a broad-spectrum filter for both UVA and UVB rays. UVIPHYL® BEMT provides synergy with other UV filters. It also offers photostability and long-lasting protection against UVA radiation.
UVIPHYL® OCR	Octocrylene	UVIPHYL® OCR exhibits excellent solvent properties for solid sunscreen filters. It is one of the UV filters used in water-resistant formulations. It absorbs UVB and short-wavelength UVA rays in the 280 to 320 nm range, providing protection against skin damage. UVIPHYL® OCR is classified as a Category 1 sunscreen in the United States for OTC use.
UVIPHYL® AVB	Butyl Methoxydibenzoylmethane	UVIPHYL® AVB is an essential UVA filter, offering very high efficacy even at low concentrations. It provides distinct UVA protection across various cosmetic applications. It is soluble in certain liquid UVB filters and oily components. Due to its limited photostability, it should be combined with other filters, such as octocrylene or BEMT, to enhance SPF protection.
UVIPHYL® DHHB	Diethylamino Hydroxybenzoyl Hexyl Benzoate	UVIPHYL® DHHB is a preservative-free UVA filter. This ingredient provides exceptional protection against free radicals and skin damage. It offers excellent formulation flexibility and easily qualifies for the EU UVA-PF/SPF recommendation. Highly effective at low concentrations, it helps prevent long-term skin damage. UVIPHYL® DHHB is used in anti-aging face care products and sunscreen formulations.

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UVIPHYL® DHBT	Diethylhexyl butamido triazone	UVIPHYL® DHBT is a potent UVB filter. UVIPHYL® DHBT works well with other oil-soluble UV filters to achieve a high SPF value. It can be used in both sun care and cosmetic formulations. Due to its high solubility, it serves as an alternative to EHT.
UVIPHYL® M	Methylene Bis-Benzotriazolyl Tetramethylbutylphenol (nano), Decyl Glucoside, Propylene Glycol, Xanthan Gum, Aqua	UVIPHYL® M is a nano filter that absorbs both UVA and UVB rays and stabilizes other UV filters. Ideal for SPF 50 and SPF 50+ formulations.
UVIPHYL® TDSA	Terephtalidene Dicapmhor Sulphonic Acid	UVIPHYL® TDSA is the only water-soluble UVA filter (pH >7.2). It is ideal for achieving high SPF formulations while reducing the oily phase.