Commercial Name	INCI	Producer	Description
SALISOL OS	Ethylhexyl salicylate	SALICYLATES	Salisol OS is a very effective UV- B absorber and has a wide use in sunscreen and skin care products to give UV - B radiation protection. In high SPF products it can work as a SPF booster when used in combination with other UV absorbers.
SALISOL HS	Phenylbenzimidazole Sulfonic Acid	SALICYLATES	Salisol HS is a water soluble UVB filter and the solubility could be further improved by increasing the pH of formulation and adding buffer solution i.e. NaOH or TEA. In formulations the pH-value need to be buffered around 7.0, at lower levels precipitation could be a result of reverting to its acid form. Salisol HS combining with oil soluble UV absorbers to get a high SPF value.
SALISOL EHT	Ethylhexyl Triazone	SALICYLATES	Salisol EHT is chemically known as 2,4,6-trianilino- p-(carbo-2'-ethylhexyl-1'-oxy) - 1,3,5-triazines. Salisol EHT is used as a sunscreen in cosmetics usually in combination with other UVA. It has good water resistance properties.
SALISOL HMS	Homosalate	SALICYLATES	Salisol HMS is a derivative of salicylic acid. Salisol HMS is an oil soluble chemical sun locking agent that absorbs UVB radiation. It is used to protect from UVB rays in sunscreens. In the US, it is a Category 1 UV filter permitted for OTC Human use.
UVIPHYL <sup>®</sup> BEMT	Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine	LEHVOSS Personal Care	UVIPHYL <sup>®</sup> BEMT is a broad spectrum filter from both the UVA and UVB rays. Uviphyl BEMT gives synergistic effect with other UV absorbers. It also provides photo stability and long lasting protection against UVA radiation.
UVIPHYL <sup>®</sup> OCR	Octocrylene	LEHVOSS Personal Care	UVIPHYL <sup>®</sup> OCR as excellent dissolving properties for solid sunscreens. It is a preferred UV filter for water resistant formulations. The extended conjugation of the acrylate portion of the molecule absorbs UVB and short-wave UVA rays with wavelengths from 280 to 320 nm, protecting the skin from damage. UVIPHYL <sup>®</sup> OCR is a Category 1 sunscreen in the United States for OTC use.

Commercial Name	INCI	Producer	Description
UVIPHYL <sup>®</sup> AVB	Butyl Methoxydibenzoylmethane	LEHVOSS Personal Care	UVIPHYL <sup>®</sup> AVB is an essential UV-A filter, which has a very high efficacy even at lower concentrations. It provides distinct UV-A protection in all varies of cosmetic applications and should be added into the oil phase of a cosmetic composition. It is soluble in some liquid UV-B filters and polar oil components. It can be combined with other filters like octocrylene, HMS andOMC for higher SPF protection.
UVIPHYL <sup>®</sup> DHHB	Diethylamino hydroxybenzoyl hexyl benzoate	LEHVOSS Personal Care	UVIPHYL <sup>®</sup> DHHB is a preservative-free, UV filter. This ingredient provides outstanding protection from free radicals and skin damage. It offers excellent formulation flexibility and easily qualifies for EU UVA-PF/SPF recommendation. It is highly efficient at low concentration and helps to prevent long term skin damage. UVIPHYL <sup>®</sup> DHHB is used in anti-aging face care products and sunscreens.
UVIPHYL <sup>®</sup> DHBT	Diethylhexyl butamido triazone	LEHVOSS Personal Care	UVIPHYL <sup>®</sup> DHBT is broad spectrum UV absorber, absorbing UV-A and UV-B rays. UVIPHYL <sup>®</sup> DHBT works well with other oil soluble UV filters to give a high SPF value. It can be used in sun care as well as cosmetic applications.