

WorléeSQUALANE

Vegetable hydrocarbon obtained from olives



WorléeSqualane (INCI: Squalane) is a colorless hydrocarbon obtained from olives. The vegetable origin is checked for each batch by means of isotope determination (13C/12C). It has a purity level of at least 92% squalane content and is validated according to Ecocert and COSMOS standards. The use of GMO or animal ingredients is deliberately avoided. Due to its natural origin and multifunctionality, it is ideally suited for applications in natural cosmetics. In addition, it picks up on the clean label trend.

WorléeSqualane Olive is used in a wide range of cosmetic formulations for face and body care, as well as in decorative cosmetics. Given its high spreading capacity, **WorléeSqualane Olive** enables emulsions to be spread evenly on the skin and leaves a unique, silky-soft, non-greasy skin feel. Its excellent pigment dispersion properties make it an ideal raw material for the development of make-up formulations. Its texture also makes it highly suitable for supporting the performance of make-up removers. As a result of its oxidation stability, the product is ideally suited for use in natural sunscreen protection formulations. In hair care products, it improves the combability of the hair without weighing the hair down. A truly multi-talented ingredient!



Benefits of WorléeSqualane:

- Sustainable
- Natural Origin Index von 1 (ISO 16128)
- GMO-free
- Ecocert and COSMOS validated
- Vegan
- Skin-friendly
- Multifunctional use
- Colorless and odorless
- Good spreadability
- Temperature- and pH-stable over a wide range of cosmetic applications
- Oxidation stable
- Alternative to synthetic emollients, such as e.g. dimethicone

