

Alpinols Aqua

Organic water-soluble CBD oil

The latest development from Swiss Organic Partners: Full spectrum CBD oil that is fully water-soluble. Properties of our latest innovation:



- +90% bioavailability, 4-5x more effective than traditional CBD oils
- The full spectrum 2.5% hemp extract corresponds to a medium-strong CBD preparation thanks to its increased absorption capacity.
- Patented manufacturing process based on micellar technology
- The recipe consists of 100% natural products
- Can be added to any beverage or food – also suitable for cooking – and can thus be easily integrated into daily routines

Natural ingredients

As an organic manufacturer, we produce our water-soluble CBD oil from natural and vegan ingredients. To achieve this we combine our hemp extract and the tree resin of an acacia species (gum arabic tree) using a patented process.

You want to know more?



Bioavailability

Defines the extent and speed at which a substance enters the bloodstream. With conventional oils, this happens to a limited extent. Studies have shown values of 10-20% of bioavailability. With Alpinols Aqua the bioavailability is higher than 90%.



Water-soluble

There are various water-soluble products on the market, some are mixed with alcohol to keep the oil distributed as small beads in the water. This is often comparable to the preparation of a salad dressing: if you leave it to set for a while, oil drops will form. What is the difference with our product? In our recipe, the oil is mycelized, meaning the oily particles are covered with a fine coat. The coating combines itself with fat on the inside and with water on the outside. The principle is based on the bonding of the substances. The ingenious side effect is that the active ingredients are protected, enabling them to easily enter the body in a direct form.



Gum arabic

In order to collect the resinous wound sap the gum arabic tree is tapped. Gum arabic is well known and a common ingredient in medicine and as a food additive. In the EU, it is approved as a food additive with the E-number E414, which can be found in every coke.