

## Specification Sheet for CBD Extract <0.2

<b>Product name:</b>	Anti Crystalline Distillate (ACD)
<b>CAS-no.:</b>	89958-21-4
<b>Article-no.:</b>	CP.ACD.002.X
<b>Country of origin:</b>	Switzerland
<b>Botanical name:</b>	Cannabis Sativa L.
<b>Plant parts used:</b>	Stalk, stem, flower

### Description:

The Product is a Resinoid from industrial hemp (Cannabis Sativa Extract). It is produced by maceration extraction, followed by purification steps. Solvents used are common carbon hydrogens and ethanol. It offers the full spectrum of the hemp extract, without most of the terpens. Which makes it perfect for a good reproducibility. The THC is removed with an organic and chemical free process. This product find it's uniqueness due to the fact that it will never crystallize, the golden-redish appearance and one of the greatest naturally occurring cannabinoid content. It has beside the CBD high levels of CBC, CBN and also a representative amount of CBG in it.

### General information:

<b>Application and Use</b>	Raw material for professional use. Can be used as a raw material for R&D, cosmetics, consumer goods, or the chemical industry. Use always in accordance with all applicable laws and regulations.
<b>Composition and Ingredients</b>	100% hemp extract by weight and volume.
<b>Organic Certification</b>	Not Certified.
<b>Storage and Shelf Life</b>	24 months from the date of production, if stored with recommended conditions.
<b>Storage Conditions</b>	Well-sealed containers, in a dark, dry and cool (<20 °C) place.
<b>Residual Solvents</b>	Processed with Ethanol as well as n-Butane, n-Pentane or n-Heptane. Any solvents are carefully removed from the product in accordance to levels allowed for food.
<b>Pesticides</b>	No pesticides are used in the agriculture manufacturing process. All materials are tested in possible pesticides content.
<b>Heavy Metals</b>	During the agriculture process, the manufacturers take care to use fertilizers as well as fields with low heavy metal contents. The products will always have lower limits of heavy metals than vegetables and meat, especially if realistic consumer doses are considered.

