

 Herts Hemp	<b>Product specifications and Cannabinoid analysis</b>	Herts Hemp 30% extract, batch 144
		Replacing document: n.a
		Date bottled: Oct 2018

<b>Product name:</b>	<b>Herts Hemp full spectrum 30% extract, batch 144</b>				
<b>Cannabinoid analysis:</b> [w/w%]  n.d = non detectable = < 0,01%	<b>CBD</b> 27,01	<b>CBN</b> 0,03	<b>THCv</b>	n.d	
	<b>CBDa</b> 3,84	<b>9-THC</b> 0,16	<b>CBC</b>	0,14	
	<b>CBG</b> 0,35	<b>THCa</b> n.d	<b>CBD+CBDa</b>	<b>30,85</b>	
	<b>CBGa</b> 0,04	<b>8-THC</b> n.d	<b>CBG+CBGa</b>	0,39	
<b>Description:</b>	Organic coconut oil with organic hemp extract from CO <sub>2</sub> extraction.				
<b>Usage:</b>	Food supplement.				
<b>Ingredients:</b>	Coconut oil (34%) and hemp extract (66%), from organic agriculture.				
<b>Raw materials used:</b>	Organic hemp in accordance with the common catalog of varieties of agricultural plant species accordant to the applicable EC regulation.				
<b>Origin:</b>	Hemp extract: EU-Agriculture. / Coconut oil: Non EU-Agriculture				
<b>Organic inspection institute/-no:</b>	AT-BIO-301.				
<b>Quality characteristics:</b>	Gluten free, vegan, without genmodification acc. to EC-Bio-Regulation, unfiltered and unrefined.				
<b>Customer indicator:</b>	For oral use. Do not exceed the maximum daily dose of 200mg of CBD.				
<b>Storage and transport:</b>	Store at room temperature and dry. Protect from direct sunlight. Keep out of reach of young children.  Processing, storage and transport of the product take place under appropriate conditions for food. Transporters are clean and dry.				
<b>Small containers:</b>	Primary packaging: 12g white applicator.				
<b>Best before date:</b>	18 months from date of packaging				

Analytical parameters & sensorial values	
<b>Appearance / consistency:</b>	Brownish, thick to firm
<b>Odour / taste:</b>	Grassy, nutty smell / bitter, spicy taste

Microbiology and residue analysis
<p>This product is free from pesticides, heavy metals and other residues accordant to the applicable EC regulation.</p> <p>The results of the microbiological analysis are accordant to the applicable EC regulation.</p>