

 Herts Hemp	Product specifications and Cannabinoid analysis	Herts Hemp 10 % drops, batch 132
		Replacing document: n.a
		Date bottled: Mar 2018

Product name:	<i>Herts Hemp full spectrum 10% drops, batch 132</i>					
Cannabinoid analysis: [w/w%] <i>n.d = non detectable = < 0,01%</i>	<i>CBD</i>	<i>7,67</i>	<i>CBN</i>	<i>0,05</i>	<i>THCv</i>	<i>n.d</i>
	<i>CBDa</i>	<i>2,44</i>	<i>9-THC</i>	<i>0,13</i>	<i>CBC</i>	<i>0,29</i>
	<i>CBG</i>	<i>n.d</i>	<i>THCa</i>	<i>0,03</i>	CBD+CBDa	10,11
	<i>CBGa</i>	<i>n.d</i>	<i>8-THC</i>	<i>n.d</i>	<i>CBG+CBGa</i>	<i>n.d</i>
Description:	<i>Gentle cold-pressed hemp oil with hemp extract from CO₂ extraction.</i>					
Usage:	<i>Food supplement.</i>					
Ingredients:	<i>Hemp oil (54%), hemp extract (46%) from organic agriculture.</i>					
Raw materials used:	<i>Organic hemp in accordance with the common catalog of varieties of agricultural plant species accordant to the applicable EC regulation.</i>					
Origin:	<i>EU-Agriculture.</i>					
Organic inspection institute/-no:	<i>AT-BIO-301.</i>					
Quality characteristics:	<i>Gluten free, vegan, without genmodification acc. to EC-Bio-Regulation, unfiltered and unrefined.</i>					
Customer indicator:	<i>Drops for oral use. Shake before use. Do not exceed the maximum daily dose of 200mg of CBD.</i>					
Storage and transport:	<i>Store at room temperature and dry. Protect from direct sunlight. Keep out of reach of young children. <i>Processing, storage and transport of the product take place under appropriate conditions for food. Transporters are clean and dry.</i></i>					
Small containers:	<i>Primary packaging: 10ml brown glass bottle with glass pipette, rubber suction cup and tamper-evident plastic closure.</i>					
Best before date:	<i>12 months from date of packaging</i>					

Analytical parameters & sensorial values	
Appearance / consistency:	<i>Brownish oil, liquid (oily)</i>
Odour / taste:	<i>Grassy, nutty smell / bitter, spicy taste</i>

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