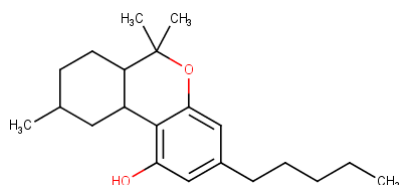



CERTIFICATE OF ANALYSIS

Product Name: **HHC-P**



Batch:	RegID9343
Production Time:	2023 April
Appearance:	Pale Yellow Viscous Solid at RT
Chromatographic Purity (DAD):	Min. 95%
Content detected: HHC-P 99%(60r-40s)	
MS:	Conforms
ELSD (Evaporative Light Scattering Detector):	Conforms
CBD-A	Not Detected
D8	Not Detected
D9	Not Detected
¹ H-NMR	Conforms
NMR-Purity:	Min.95%
Water Content:	0,14 % (Karl-Fischer)
Melting Point:	70°C (instrument: Büchi 510)
Certified Purity:	Min. 95%
Date of Analysis:	2023, April
Storage (Short Term):	RT°C, dark, dry, inert gas.
Storage (Long Term):	4°C, dark, dry, inert gas.
Stability under Long Term conditions:	Estimated stability: minimum 5 years.
Recommended Re-Test procedures:	Quality control every third year by NMR / HPLC-MS.
Hazard Codes:	No warnings available yet. Precautionally we recommend: 

ATTENTION ! To the best of our knowledge, the chemical, physical, and toxicological properties were not thoroughly investigated. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions.

COMMENTS:

Packed under inert gas.

This product is intended for investigational laboratory use only as long as not agreed otherwise. It is pharmaceutically unrefined and may contain traces of uncharacterized toxic impurities. It is not intended for use in humans or animals, not for food, drug or household use as long as not agreed otherwise. Responsibility for its use and compliance with all applicable laws rests solely with the purchaser.

2023, April

Date / Signature: *A. Klinger* (Project Manager)