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Certificate of Analysis Cannabinoids

Description I: Client: Cibdol B.V. Sample date: 01/10/2024 Sample ID: F6000060 Bloomday: Sample material: edible

Description II: Fall asleep capsules Further information: Batch: 240567

| Abbr. | Cannabinoids Advanced | Result | Unit |
|--------|---|--------|---------|
| T-CBD | Total Cannabidiol (CBD + CBDA) | 1,48 | % (w/w) |
| CBD | Cannabidiol | 1,48 | % (w/w) |
| CBDA | Cannabidiolic acid | ND** | % (w/w) |
| T-THC | Total Tetrahydrocannabinol (THC + THCA) | ND** | % (w/w) |
| D9THC | D9-Tetrahydrocannabinol | ND** | % (w/w) |
| THCA | Tetrahydrocannabinolic acid | ND** | % (w/w) |
| D8THC | D8-Tetrahydrocannabinol | ND** | % (w/w) |
| T-CBG | Total Cannabigerol (CBG + CBGA) | ND** | % (w/w) |
| CBG | Cannabigerol | ND** | % (w/w) |
| CBGA | Cannabigerolic acid | ND** | % (w/w) |
| CBN | Cannabinol | ND** | % (w/w) |
| CBNA | Cannabinolic Acid | ND** | % (w/w) |
| CBC | Cannabichromene | ND** | % (w/w) |
| CBCA | Cannabichromenic Acid | ND** | % (w/w) |
| CBDV | Cannabidivarin | ND** | % (w/w) |
| CBDVA | Cannabidivarinic Acid | ND** | % (w/w) |
| CBL | Cannabicyclol | ND** | % (w/w) |
| CBLA | Cannabicyclolic Acid | ND** | % (w/w) |
| THCV | Tetrahydrocannabivarin | ND** | % (w/w) |
| THCVA | Tetrahydrocannabivarinic Acid | ND** | % (w/w) |
| 9R-HHC | 9R-Hexahydrocannabinol | ND** | % (w/w) |
| 9S-HHC | 9S-Hexahydrocannabinol | ND** | % (w/w) |
| HHCP | Hexahydrocannabiphorol* | ND** | % (w/w) |
| H4CBD | Tetrahydrocannabidiol* | ND** | % (w/w) |

Sample received: 10/10/2024 - 2,869 g



Head of Laboratory Services

Ing. Christian Fuczik, Chemist

Analysis reviewed - last changes: 14/10/2024 at 12:06

*) Stereoisomeres results on request. **) ND =not detectable. The measured value was below the limit of detection of 0.01 % or 100 mg/kg. The expected measurement uncertainty varies with substance and concentration and can be assumed to be a maximum of 10 %. For the calculations of the equivalent sums, the respective acid forms were multiplied by the factor 0.877 or 0.878 to conclude the equivalent amount of the

Analytical methods: HPLC-DAD, GC-FID and GC mass spectrometry (European Pharmacopoeia: 2.2.28, 2.2.29 and 2.2.43).

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