

TNR BIOSCIENCE COMPANY LIMITED

EXTRACTION | LABORATORY | RESEARCH

Sample received date: 25/08/2025 Reported on: 17/09/2025

Report No.: 2025-A25721

LABORATORY TEST REPORT

Head Office: 1 Charoen Aksorn Building, 5th Floor, Charoenrat Road, Sathorn,

Bangkok 10120, ThailandTel.: 02-210-8888

Factory / QC Laboratory: 789/155 Moo 1, Pinthong Industrial Estate,
Nongkham,Sriracha, Chonburi 20230, Thailand Tel.: 03-834-2555,06-4559-9065

Sample Name Dante inferno

Holly Smoke Koh Samui Co., Ltd / No. 7/1 Village No. 5, Bo Phut Subdistrict, Koh **Customer Name and**

Samui District, Surat Thani Province 84320 Address

Manufacturing Date N/A **Expiry Date**

Detail of Sample Cannabis flowers packed in a ziplock bag

Batch No. Material Batch No. N/A EX25-677 Sample No. 13/09/2025 **Testing Start Date Testing End Date** 17/09/2025











ANALYTICAL RESULT Test Method Parameter Specification Result Unit LOD **Physical Properties** In-house method TNRB-QC-TM-01 Dried cannabis flowers N/A Appearance N/A N/A Color by organoleptic inspection N/A Brownish green N/A N/A In-house method TNRB-QC-TM-01 based on Foreign matter N/A ND N/A N/A Ph.Eur. 2.8.2 Loss on drying In-house method TNRB-QC-TM-02 N/A 10.24 %w/w N/A based on Ph.Eur. 2.2.32 Identification Macroscopic examination In-house method TNRB-QC-TM-01 by Presence of beaked bracts with Conforms N/A N/A organoleptic inspection stigmas In-house method TNRB-QC-TM-11 by microscopic Presence of glandular and non-Conforms Microscopic examination N/A N/A glandular trichomes inspection In-house method TNRB-QC-TM-03-1 based on HPLC Retention time RT of the sample matches the Conforms N/A N/A AOAC 2018.11 (2023) and Ph.Eur. 2.2.29 standard Cannabinoid groups In-house method TNRB-QC-TM-03-1 based on Cannabidiol (CBD) N/A 0.13 %w/w 0.00014AOAC (2023) 2018.11 and Ph.Eur. 2.2.29 by 0.00003 Cannabidiolic acid (CBDA) 0.05 N/A %w/w d9-Tetrahydrocannabinol (d9-THC) N/A 0.89 0.00004 HPLC Technique %w/w Tetrahydrocannabinolic acid (THCA) N/A 23.01 %w/w 0.00008 Cannabigerol (CBG) N/A 0.07 %w/w 0.00002Cannabigerolic acid (CBGA) N/A 0.04 %w/w 0.00006 Cannabidivarin (CBDV) N/A ND %w/w 0.00010 Cannabinol (CBN) 0.32 0.00004 N/A %w/w 0.00005 Cannabichromene (CBC) N/A ND %w/w Δ9-Tetrahydrocannabivarin (THCV) N/A 0.03 %w/w 0.00002 Total Cannabidiol (CBD) N/A 0.17 %w/w N/A Total Tetrahydrocannabinol (THC) N/A 21.07 %w/w N/A Terpenes In-house method TNRB-QC-TM-10 based on N/A 0.03 alpha-Pinene %w/w N/A Camphene Ph.Eur. 2.2.28 by GC/MS Technique N/A 0.01 %w/w N/A beta-Myrcene N/A 0.13 %w/w N/A (-)-beta-Pinene N/A 0.07 %w/w N/A delta-3-Carene N/A ND %w/w N/A alpha-Terpinene N/A 0.01 %w/w N/A d-Limonene N/A 0.40 %w/w N/A ND Ocimene N/A %w/w N/A Eucalyptol N/A ND %w/w N/A gamma-Terpinene N/A ND %w/w N/A 0.01 Terpinolene N/A N/A Linalool N/A 0.14 %w/w N/A (-)-Isopulegol N/A ND N/A %w/w 0.02 N/A %w/w N/A Geraniol beta-Caryophyllene N/A 0.33 %w/w N/A alpha-Humulene N/A 0.13 %w/w N/A Nerolidol ND N/A N/A %w/w p-Isopropyltoluene (p-Cymene) N/A 0.03 %w/w N/A (-)-Guaiol N/A ND %w/w N/A

- End of Report -

Remark:

1) All laboratory activities were performed by QC Laboratory of TNR Bioscience Co., Ltd. inside the factory facility. Except for Microbiology Test that was performed by Microbiology Laboratory of Thai Nippon Rubber Industry PCL.

2) This report shall not be reproduced, except in full, without the written approval of QC Laboratory of TNR Bioscience Co., Ltd.

3) The result apply to the sample as received.

4) Abbreviations: ND: not detected; N/A: not applicable

5) Total CBD and THC are calculated using following formulas: Total CBD = %CBD + (%CBDA*0.877); Total THC = %D9-THC + (%THCA*0.877)

6) Unit conversion: 0.01 mg/g = 0.001 %/w = 10 pm

7) The potency and terpenes results were calculated based on dried basis.

(-)-Caryophyllene oxide

(-)-alpha-Bisabolol

Total Terpenes



N/A

N/A

N/A

PREPARED BY Weerachai Chairat QC Chemist

Date: 17 09 2025



%w/w

%w/w

%w/w

N/A

N/A

N/A

Sunita Sedkhao QA Pharmacist

0.01

0.08

1.40

Date: 17/09/2029