

Certificate of Analysis

n-Heptane 67/200 ND 5000 Pass n-Hexane 67/200 ND 290 Pass Isopropylalcohol 67/200 ND 5000 Pass Methanol 67/200 2580.00 3000 Pass Methylene chloride 0.2/0.5 5.5 600 Pass n-Pentane 67/200 ND 5000 Pass Propane 67/200 ND Toluene 67/200 ND Toluene 67/200 ND 2170 Pass Total xylenes (ortho-, meta-, para-) 67/200 ND Pass Trichloroethylene 0.2/0.5 ND 80 Pass	ANALYZED BY: Anresco Laboratories 1375 Van Dyke Avenue, San Francisco, CA 94124 C8-0000052-LIC	lorg	CUSTOMER: TestMyKratom.org 18117 Biscayne Blvd Su Miami, FL 33160	uite #4220 TestW	lyKratom.org
Akaiois 01/20/202 Method: MF 12D030 Instrument: Liquid Chromatography Diode Array Detector (LC-DAD) Limit of Quantitation Alkaloid Profile (LC-DAD) 1 Analyte 0.04 Construction of Causalitation and Machine Sector (LC-DAD) 1 Analyte 0.04 Construction of Causalitation of Table Sector (LC-DAD) 1 Analyte 0.04 Mitraggring Festul doindoxyl ND Agring Festul doindoxyl ND Mitraggring Festul doindoxyl ND Speciolization 230.06 Speciolization 230.22 Speciolization 230.23 Statistication 330.83 Speciolization 230.24 Statistication 330.83 Speciolization 200.2 Speciolization 330.83 Speciolization Speciolization		Sampl Produc Lot #: TEST Alkalo	e No.: 1258645 ct Name: Krave 7-OH capsule 2025-01	Date Received: 01/13/2025 Date Reported: 01/20/2025	ass
Method: <	REFERENCE TO A STATE OF THE STA		I: Pass	estMyKratom	Tes
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Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124 Sample #: 1258645 Lot #: 2025-01 Page **1** of **2** Report ID: S-2

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