

Report No. R24120001259

Principal : Szotkowski Filip
Subject : said to be " *Mitragyna Speciosa / Kratom* "
Tested for : Mitragynine, Lead as Pb, Cadmium as Cd,
Mercury as Hg, Arsenic as As
Sample ID : MLR.1.03.R.PP.A1
Red - Powder
Received Date : November 20, 2024
Report Date : December 03, 2024
Purchase Order : Pre-paid Cash

Test Result

| Characteristic | Result | Units | Analyzed | Method | Notes |
|-------------------------------|---------|-------|------------|-------------------------|-------|
| Mitragynine Content | | | | | |
| Mitragynine | : 1,50 | % | 2024-11-25 | in house method by HPLC | |
| Chemical / Heavy Metal | | | | | |
| Lead as Pb | : 0,070 | mg/Kg | 2024-12-02 | in house method by AAS | |
| Cadmium as Cd | : 0,030 | mg/Kg | 2024-12-02 | in house method by AAS | |
| Mercury as Hg | : 0,030 | mg/Kg | 2024-12-02 | in house method by AAS | |
| Arsenic as As | : 0,010 | mg/Kg | 2024-12-02 | in house method by AAS | |



perusda ANEKA USAHA
Provinsi Kalimantan Barat



Approved Signatory

Abdul Mazlan
General Lab Manager

Jl. Slt. Abdurrahman No.103,
Kel. Sungai Bangkong, Kec. Pontianak Kota,
Kota Pontianak, Kalimantan Barat 78113

Test result relate only to the parameters tested and to the samples as received by the laboratory. Test results meet all requirements of Perusda Aneka Usaha quality assurance plan unless otherwise noted. This report shall not be reproduced, except in full, without the written consent of this laboratory. Samples will be retained for a maximum of 30 days from the receipt date unless prior arrangements have been made.