

Company Profile



Trans Oto Tech
PT. TRANS OTO TECH
@2024





About the Company

PT. Trans Oto Tech is an export company dealing with agriculture product of Spices, Coconut Charcoal Briquettes and other commodity according to the international standards located in Pontianak, West Kalimantan - Indonesia.

PT.TOT is one of the export company in Indonesia that committed to a mission of service in maintaining the product quality and client satisfaction in finding the needs of customers around the world. PT.TOT has already completed corporate legality, namely NIB, Indonesia Chambers of Commerce and Industry and NPWP.

Our Team has more than 10 years of experiences in the export business especially for agriculture products, mainly Spices, Coconut Charcoal Briquettes, Palm Sugar, coffee beans, kratom leaf powder and other commodity.

We have our network farm in Java, Sulawesi, Sumatra and Kalimantan.

Vision

Becoming one of the best export leading company in international business level for Indonesia agriculture products

Mission

1. Establishing a good cooperation and profitable with business partner in export industry.
2. Providing the best service to customers by prioritizing the quality of the products.
3. Establishing a great cooperation with farmers and suppliers professionally.
4. Committed to continue in developing superior and professional human resources in order to build something good for the company and the society.



Report

Result

{Nomor Sertifikat} 18595/BOEBAR
Date: December 19, 2024

Issuing Office:
Jl. Arteri Supadio KM.12.5. Sungai Raya - Kubu Raya, Indonesia
Phone/Facs: +62 561 - 733334/0561 - 736319
Email: pontianak@sucofindo.co.id

REPORT OF ANALYSIS

CLIENT : PT. Trans Oto Tech
TYPE OF SAMPLE : Said to be "Kratom"
DATE RECEIVED : December 18, 2024
DATE OF ANALYSIS : December 18, 2024 to December 19, 2024
TESTED FOR : Mesh No.30 (600 µm)
DESCRIPTION OF SAMPLE : Packing : Unsealed plastic bag
Sampling is not carried out by PT. Sucofindo Pontianak
SAMPLE IDENTIFICATION : Kratom (Mitradyna)
YOUR REFERENCE : 4395/LAB.AKU/PTK-XII/2024

Result :

Parameter	Unit	Result	Methods
Mesh No.30 (600 µm)			Gravimetric
- Retained on Mesh No.30 (600 µm)	%	77.44	
- Passing by Mesh No.30 (600 µm)	%	22.56	

< = Less than the detection limit indicated

This test result (s) related to the sample (s) submitted only and the report / certificate can not be reproduced in any way, except in full context and with the prior approval in writing from Sucofindo Laboratory

This Certificate/report is issued under our General Terms and Conditions, copy of which is available upon request or may be accessed at www.sucofindo.co.id







60010224004304
Ah-Ok/Lab.AKU.24

PTK202400019520

5103258

SCI-2023A

CS Dipindai dengan CamScanner

<div> Report No. E00306/8LEBAS Date: April 30, 2025</div> <div> Issuing Office: Jl. Arteri Supadio KM 12.5, Sungai Raya - Kota Pekanbaru, Indonesia pontianak@succofindo.co.id</div>	<div> Attachment To Certificate No. E00306/8LEBAS Date: April 30, 2025</div> <div> Issuing Office: Jl. Arteri Supadio KM 12.5, Sungai Raya - Kota Pekanbaru, Indonesia pontianak@succofindo.co.id</div>
<div>REPORT OF ANALYSIS</div> <div><div><div>PRINCIPAL ADDRESS SUBJECT DATE OF RECEIVED TEST FOR DESCRIPTION OF SAMPLE</div><div><div>PT. TRANS OTO TECH Jl. Tanjung Harapan Cg. 85 No 16, Banjar Serasan, Pontianak Timur, Kota Pontianak, Kalimantan Barat, 78233 BRACKET HEXAGONAL April 23, 2025 Chemical Analysis 1 (One) Sample Form : Briket Weight/Volume : ± 1 Kg Packing : Unsealed plastic bag Sampling is not carried out by PT. Succofindo Pontianak</div></div></div><div><div>SAMPLE IDENTIFICATION REFERENCE DATE OF ANALYSIS DATE OF REPORT</div><div><div>Code : 2019LAB-BB/PTK-04/2025 April 25 Up To April 29, 2025 April 30, 2025</div></div></div></div>	
<div>Result:</div> <div><div>The Attachment available is an integral part of this certificate</div><div>This test result (s) related to the sample (s) submitted only and the report / certificate can not be reproduced in any way, except in full context and with the prior approval in writing from Succofindo Laboratory.</div><div><div>The Certificate is issued under our Terms and Conditions, copy of which is available upon request and may be accessed at https://succofindo.id</div></div></div>	
<div> 600130250001128</div>	<div><div>Pontianak Branch,</div><div> Ari Hambali</div></div>
<div><div>Dokumen ini telah disahkan secara elektronik menggunakan sertifikat elektronik yang diterbitkan oleh Badan Sertifikasi Elektronik (BSE), Badan Siber dan Sandi Negara</div></div>	



PRODUCT

Our company also supplies spices commodities where we have been working together hand in hand with the farmers in seeding and improving the quality and the quantity of the product.

Our farmers come from all around Indonesia such as Jawa, Sumatra, Kalimantan and Sulawesi. So that's why we are very experienced and professional when it comes to a quality product to satisfy the clients requests.



Black / White pepper
Moisture 10–13%



Turmeric
Moisture 10-13%
Curcumin : 2-5%



Red/White Ginger,
Essential Oil : 2,58% - 9,0%
Essential Oil : 0,82% - 1,66%



Palm Sugar
Moisture 0,55-2%
Protein 1-2%

Cinnamon
Cutting 8-10cm
Moisture 10-14%



Kratom
Mitragyna speciosa
Fine powder or finely
crushed leaf ≤ 600 micron





Palm Kernel Expeller/Palm Kernel Shell

Color : dark brown gray

Aroma : typical such as vegetable oil or animal feed

Water content : ranging from 7-10%

Coarse fiber content : height (around 16-20%)

Careful Protein Content : Medium (14-18%)

Fat Content : About 6-8%



Coconut Charcoal Briquettes for BBQ,

Heat Value: 6500-7500 kcal/kg

Fixed Carbon: 65-80%

Low Ash Content: 2-8%

Moisture: 7-9%

REGISTERED ON



Indonesia Chambers of Commerce
and Industry



InaExport



Customs Portal



Ministry of Trade
Republic of Indonesia



ADDRESS

***Jl. Tanjung Harapan Gg.85 No.16 , Kel. Banjar Serasan,
Kec. Pontianak Timur, Pontianak – West Kalimantan, 78233
Indonesia***

Contact Us :

[*arismhrp@gmail.com*](mailto:arismhrp@gmail.com)

[*arismhrp@transototech.com*](mailto:arismhrp@transototech.com)

+62-812-51438384

