

Javara Multindo Fertilizo Company Profile



Head Office

Ruko Rungkut Megah Raya, Jl. Raya
Kalirungkut No.8 Blok E, Kali Rungkut,
Kec. Rungkut, Surabaya, Jawa Timur

 javarafertilizo.com
 marketing@javarafertilizo.com

About Our Company

JAVARA MULTINDO FERTILIZO was established in 2017 in Surabaya, East Java, Indonesia. Initially founded as a fertilizer trading company, it has since transformed and expanded into the mining and transportation sector. We are now aims to control the entire supply chain, from upstream to downstream.

We are engaging in the excavation, processing, and distribution of dolomite mining materials, both locally and internationally.

We also provide support to contracting companies as a supplier of materials for Cut and Fill Projects.

Mission

Ensure continuous company development and sustainable improvement in human resource capabilities.

Establish and maintain strong partnerships with stakeholders, including communities and government agencies, built on trust and mutual respect.

Deliver reliable, high-quality products and services that exceed customer expectations.

Vision

To be a leading company in the mining sector, recognized for high-quality products, ethical practices, and sustainable growth.



Our Valuable Clients

Quality is our top priority. We ensure every detail is meticulously considered in the production of our products. Our focus is 100% on meeting customer needs and satisfaction.

7 Years

Experience

50+

Clients

200+

Completed Projects

International Clients

DAHUTI

PHOSTA™

SAGREX
CORPORATION

Local Clients

PUPUK
INDONESIA
HOLDING COMPANY

PETROKIMIA
GRESIK
Solusi Agroindustri



angputra
GROUP



Plantonic Mess



NUTRISIL



PT. PRIMA MULIA ABADI

PT HANAMPI SEJAHTERA KAHURIPAN
汉枫生活繁荣有限公司



mum
CV MITRA USAHA MANDIRI



PT. PUTRA HAKA PERKASA



MAGNESIUM GOSARI
INDONESIA

GAWI
OILS & FATS
KARYA INDAH ALAM
SEJAHTERA

AlamHijau



PT. BINTANG TIMUR PASIFIK



jiipe

WINGS

Wika



AKR LAND

DRELA
shipyard

Mining Site

Our mining sites are located in Desa Banyu Urip, Kecamatan Ujung Pangkah, Gresik – Jawa Timur



Dolomite



Phosphate



PBA





Dolomite Granule

3-5 mm

MgO
18-20%

CaO
30-32%

Moisture
Content
6-8%





Dolomite Powder

Mesh

60, 80, 100

MgO

18-20%

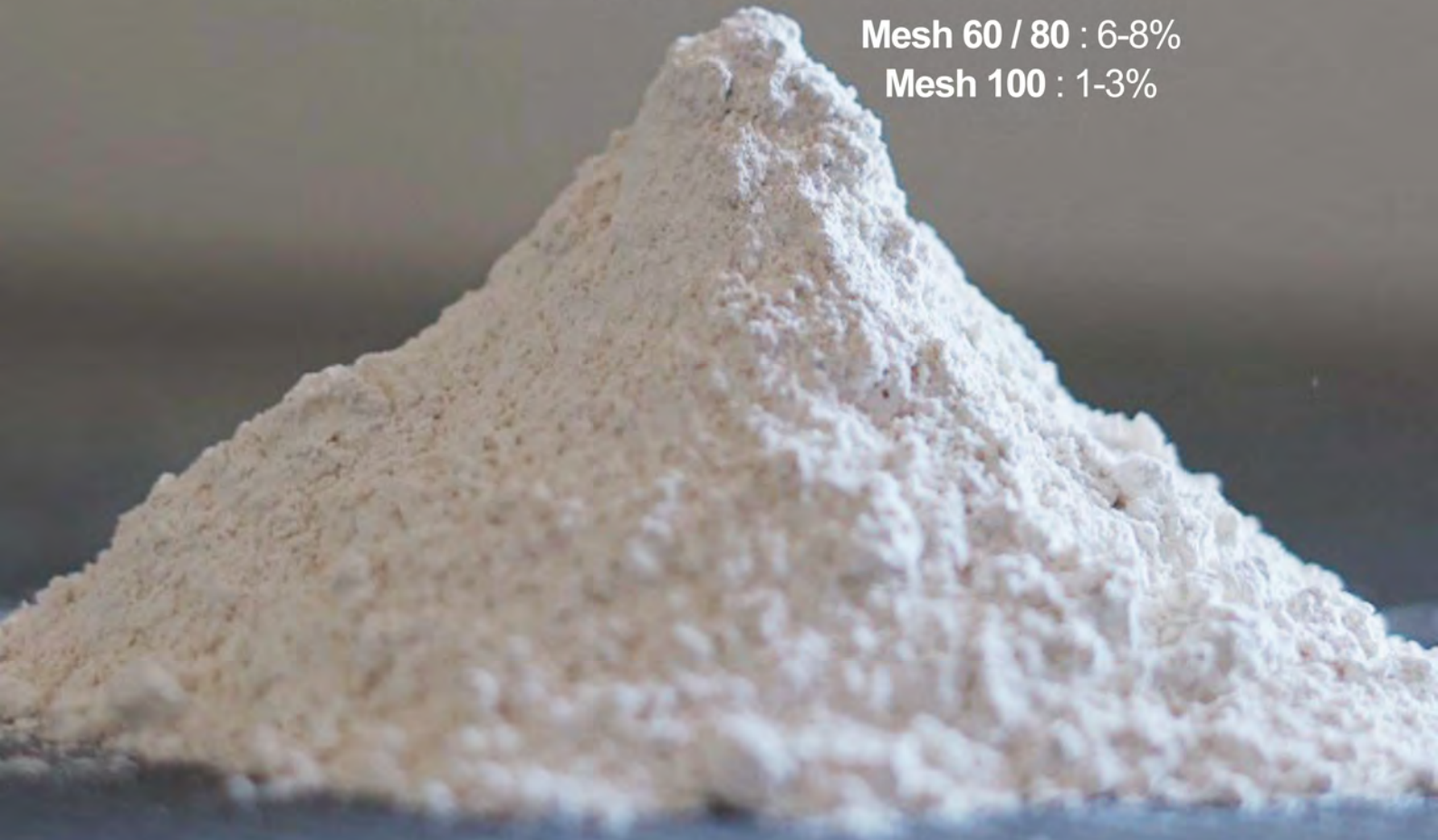
CaO

30-32%

**Moisture
Content**

Mesh 60 / 80 : 6-8%

Mesh 100 : 1-3%





(Palm Bunch Ash)

PBA Granule

2-5 mm

Hardness : 0.8-1.5

K₂O

30-34%

Water Content

6 –8%





(Palm Bunch Ash)

PBA Powder

Mesh
60

K_2O
30-34%

Water Content
6 –8%





(Indonesia Natural Phosphate)

Phosphate Granule

2-5 mm

Hardness : 0.8-1.5

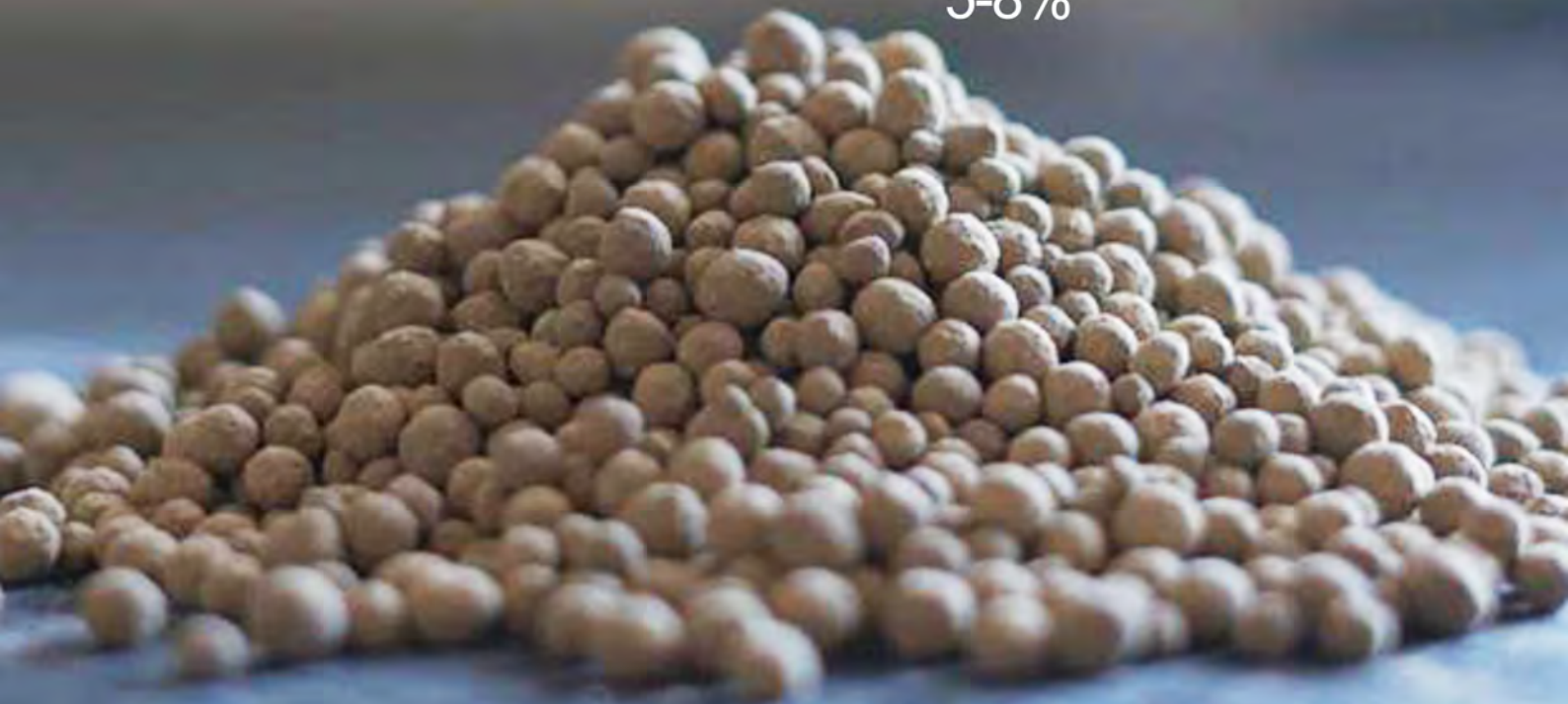
CaO
30-50%

Cadmium (Cd)
< 0.01%

P₂O₅
18-24%

Flourine(F)
0.31%

**Moisture
Content**
5-8%





(Indonesia Natural Phosphate)

Phosphate Powder

Mesh

60, 80, 100

CaO

30-50%

Cadmium (Cd)

< 0.01%

P₂O₅

18-24%

Flourine(F)

0.31%

Ph

> 7

Moisture

Content

5-8%





Phosphate Egypt

Mesh

60, 80, 100

**Moisture
Content**
5-8%

P₂O₅
18-24%





Mining

To support the downstreaming of our business processes, the mining activities are conducted utilizing our own excavators





We are currently operating with a fleet of dump truck units, which play a crucial role in supporting and facilitating our overall business process.

Trucking





Workshop

Here, we process our raw materials into higher-value products.



Javara Warehouse

