



# COMPANY PROFILE



Copyright © 2021

# CONTENTS

01

About Eber Group

02

Subsidiary 1:  
Eternal Buana Chemical  
Industries

03

Subsidiary 2:  
Eterindo Nusa Graha

04

Subsidiary 3:  
Petrowidada

05

Subsidiary 4: Mega  
Prima Solvindo

06

Head office and  
branches



## WHO WE ARE

Eber Group was incorporated in 2021 as a holding company of four leading high-performance chemical manufacturing companies in Indonesia.

## WHAT WE DO

Eber Group's expertise in specialty materials is supported by a strong in-house R&D team, which enables the company to provide solutions for products and processes improvement in the infrastructure, construction, automotive, environmental and manufacturing industries.



# ABOUT

## VISION

Create innovation for better solution.

## MISSION

Relentless to deliver superior products, customer focus services and sustainability growth for our environment and society.

## THE COMPANY VALUES



Innovation



Social responsibility



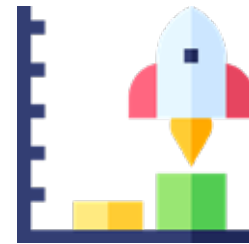
Safety



Trust



Ingenuity



Growth



Quality



Value-centricity



Clients



Creativity



# EBER GROUP AND ITS SUBSIDIARIES



**Eternal Buana Chemical Industries**



**Eterindo Nusa Graha**

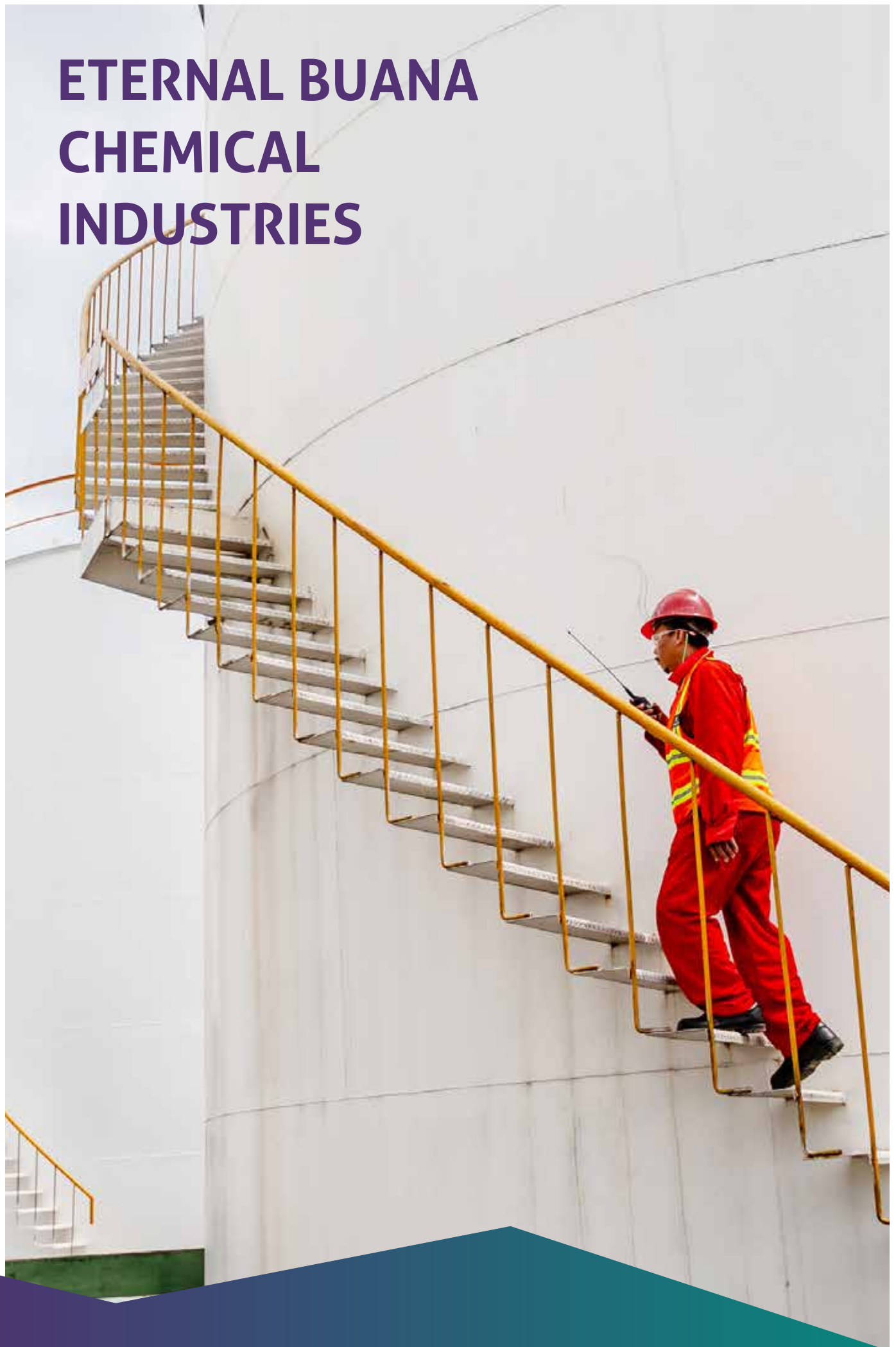


**Petrowidada**



**Mega Prima Solvindo**

# ETERNAL BUANA CHEMICAL INDUSTRIES



## KEY STATISTICS

Product Types :

Alkyd Acrylic Amino Resin

Unsaturated Polyester Resin

Synthetics Latex Resin

Technology : Eternal Chemical Co ( Taiwan )

Capacity : **70.000 Ton/Year**

Capacity Storage Tank Raw Material : **8.300 MT**

Solid R.M. – Finish Goods Whs Cap. : **5.095 MT**

Certified to Standard :

ISO 9001-2015

ISO 14001-2015

ISO 45001-2018

**IN OVERVIEW**

## LOCATION



### **Eternal Buana Chemicals**

Jl. Raya Serang  
Km.14, Desa Dukuh,  
Kec. Cikupa, Kab.  
Tangerang, Banten  
15710 - Indonesia.

Merak Bulk Terminal  
60 km

Soekarno Hatta Airport  
35 km

Tj. Priok Sea Harbour  
47km



# PRODUCT APPLICATION

## RESIN



# SPECIALTY CHEMICAL FOR BOAT AND CONSTRUCTIONN SECTOR



UPR Resin for Fishing Boat Construction



Super Plasticizers for Concrete Mixtures



Polyacrylamide resin for recycled packaging paper.



Processing Aid in PVC Pipe Processing

# ZERO ACCIDENT RECOGNITION AND ISO



Eternal Buana Manufacturing Facility has been acknowledged by Indonesian Government since last 7 years through zero accident certifications.





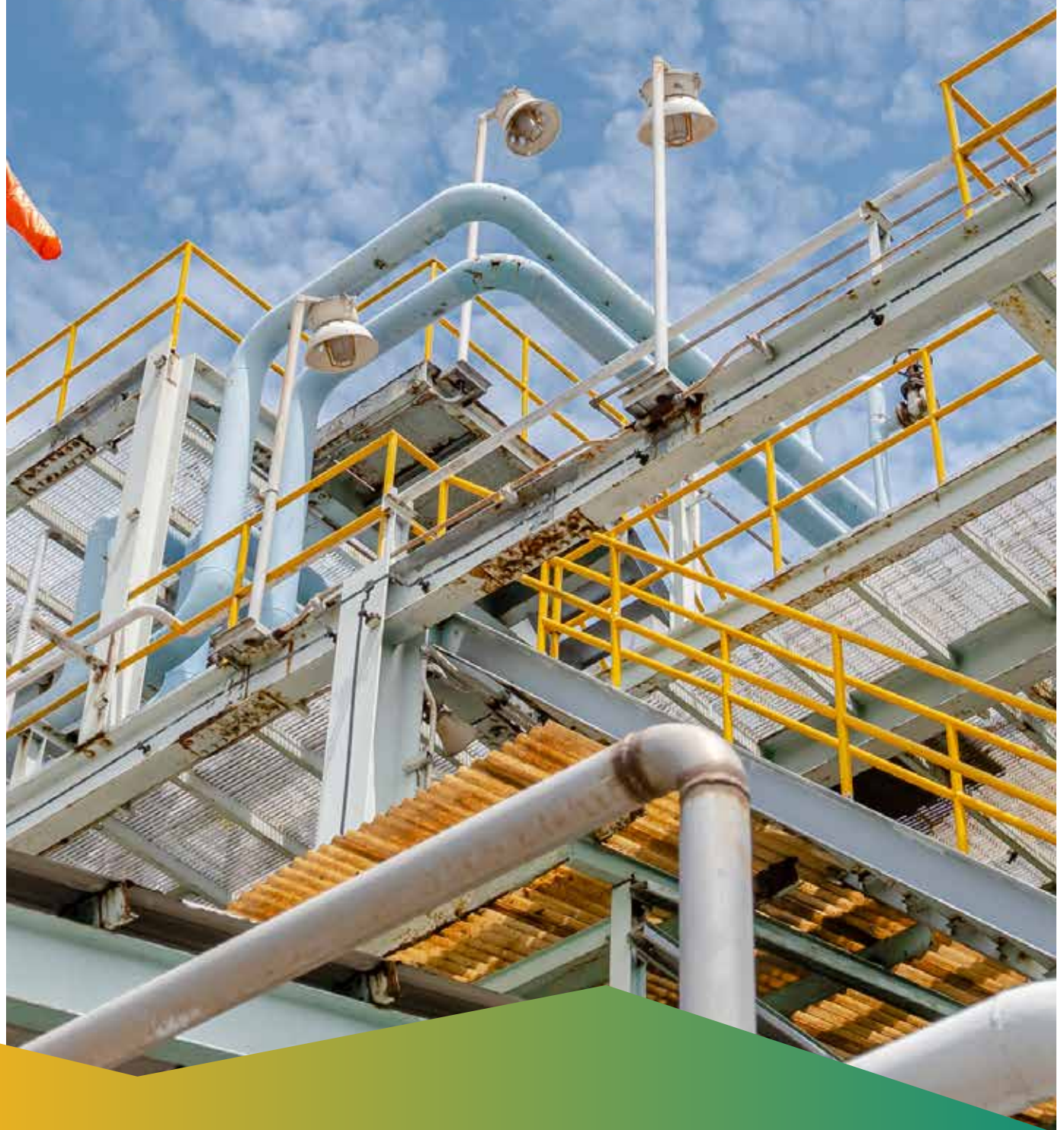








# ETERINDO NUSA GRAHA



## Established in 1997

ISO 9001 : 2015 certification

ISO 14001 : 2015 certification

ISO 45001 : 2018 certification

SMK3 certification

ENG manufactures, distributes and sells a diversified range of plasticizers (DOP, DINP, DOTP, DOTP, DOA, DBP) and speciality chemical/resins (AAR, UPR and SLR)

### Technology:

- Plasticizer Plant :  
Kyowa Hako – Japan
- S/B Plant :  
Lonza SpA – Italy
- W/B Plant :  
EBCI technology

### Total production capacity :

- Plasticizer Plant :  
48,000 MTPY (area : 3,705 m<sup>2</sup> )
- S/B Plant :  
12,000 MTPY (area : 2,148 m<sup>2</sup> )
- W/B Plant :  
12,000 MTPY (area : 2,485 m<sup>2</sup> )

IN OVERVIEW

## LOCATION



### **Eterindo Nusa Graha**

Jl Prof. Dr. Moh Yamin, Desa  
Roomo, Kec Manyar, Kab  
Gresik, Jawa Timur 61151





# ENG – ISO & SMK 3 CERTIFICATION AND ZERO ACCIDENT AWARD

ENG – ISO & SMK3 Certification 



# PRODUCT APPLICATION



## PLASTICIZER









# PETROWIDADA



## KEY STATISTIC

Product Types :  
Phthalic Anhydride (PA)

Technology:  
ATOFINA (France)  
Capacity : 70 000 Ton/Year

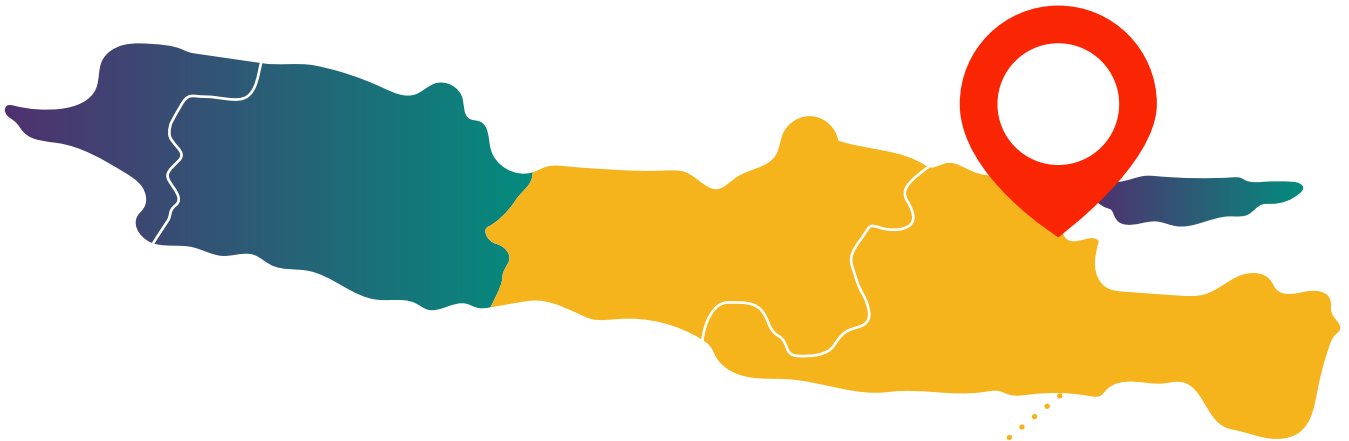
First Production:1985  
Capacity Storage Tank Raw Material : **10.000 MT**  
Solid Product – Finish Goods Whs Cap. : **4.791 MT**

Certified to Standard :  
ISO 9001 - 2015, ISO 14001 - 2015,  
ISO 45001 - 2018, SMK3

**IN OVERVIEW**



## LOCATION



**Petrowidada**  
Jl Prof. Dr. Moh Yamin,  
Desa Roomo, Kec Manyar,  
Kab Gresik, Jawa Timur  
61151

# PWD – ISO & SMK 3 CERTIFICATION AND ZERO ACCIDENT AWARD







Diisononyl Phthalate  
(DINP)

## PRODUCT APPLICATION



EBA 1266-65  
(Alkyd for Metal Coating)



Dioctyl Phthalate (DOP)



EBP 2504 H  
(Polyester for Casting)



Dibutyl Phthalate (DBP)



## FACILITIES











# MEGA PRIMA SOLVINDO





## KEY STATISTIC

Product Types :Butyl Acetate (NBAC)

Technology:Kyowa Yuka, Co., Ltd (Japan)

Capacity : 25 000 Ton/Year

First Production:1997

Capacity Storage Tank Raw Material: **3.379 MT Liquid R.M.**

– Finish Goods Whs Cap. : **2.888 MT**

### Certified to Standard :

ISO 9001 – 2015

ISO 14001 – 2015

ISO 45001 – 2018

### HIGHLIGHTS

MPS is the only one BAC production facility in Indonesia .It is located in Cilegon, Banten (Indonesia)

MPS has a strong reputation in the industry of producing consistently high quality products and to be ISO 9001:2008 ; ISO 14001:2004 and OHSAS 18001:2007 certified

The facility's close to the jetty facilities facilitate the transfer of imported raw materials or products to be exported through a pipeline.

**IN OVERVIEW**

## LOCATION



**Mega Prima Solvindo**  
Jl. Raya Merak Km.118, Kel.  
Gerem, Kec. I Grogol, Merak  
42438, Banten - Indonesia

## **ADDITIONAL OVERVIEW**

Designed Capacity : 20,000 MTPA

Products : Butyl Acetate and Iso - Butyl Acetate

Technology : Technology: Kyowa Yuka Co. Ltd., Japan

Feed Stocks : 65% Alcohol and 53% Acetic Acid

Energy Source : Palm Shell-fired Steam Boiler

Cooling System : Sea Water





# PRODUCT APPLICATION







## OUR KEY MARKETS



**Indonesia**



**Singapore**



**Vietnam**



**India**



**Malaysia**



**China**





**Office Address:**  
Mayapada Tower I, 8<sup>th</sup> Floor. Jl.  
Jend Sudirman Kav.28. Jakarta  
12920 - Indonesia

**Contact us:**  
[info@ebergroup.com](mailto:info@ebergroup.com)



[www.ebergroup.com](http://www.ebergroup.com)

