

PT. RATIMDO UTAMA

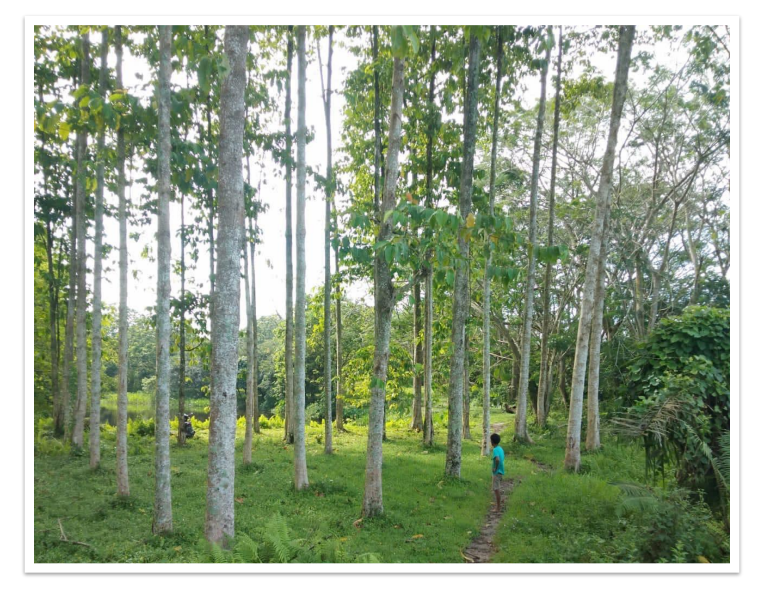
Ganda Padmoasmolo

Director











Sustainable Timber for Sustainable Future

 Indonesian Rubberwood plantations has been around since the Dutch Colony Era in the early 20th Century and will still be around as long as latex is needed by society



PT. Ratimdo Utama

 Located 45 minutes west of Medan City between Medan City and Binjai City

Medan

Year of foundation :

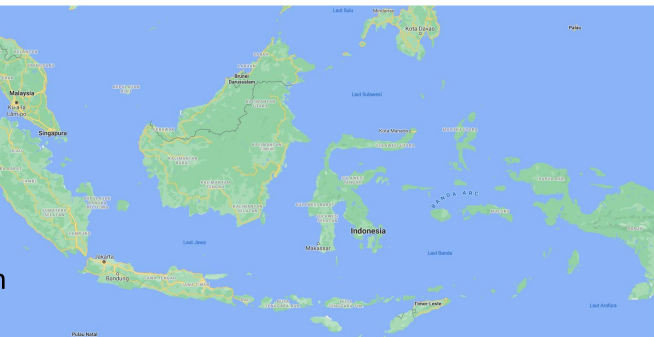
1992 as CV. Bintang Terang

From 2008 as PT. Ratimdo Utama

• Employees: about 175

 Materials Jabon, Pulai, Rubberwood from farmers in North Sumatra and Aceh

 Export to the Asian and the European market, especially to the Japanese market, known for its stringent quality standards, for more than 15 years.



Rubberwood Finger Jointed Laminated Board (A Grade)



- Botanical name: Hevea Brasiliensis (Density 675 kg/m3)
- Origin: North Sumatra and Aceh
- Size: 25/30 x 500/600 x 4200 mm or
- 18/22/33/40/44 x 650/1100 x 4500 mm
- Application: Customized furniture by timber workshop for surface usage into cabinets, stair cases, tabletop, custom paneling

Specification:

- Uniform colour matching
- No: Hit and Miss, Crack, Decay, Bending, Cupping, knots, pith
- Finished by sanding (180 grit or 240 grit)



Jabon Finger Jointed Laminated Board (A Grade)

- Botanical Name: Neolamarckia cadamba (density 420 kg/m3)
- Origin: North Sumatra and Aceh
- Size: 25/30 x 500/600 x 4200 mm
- Application: Customized furniture by timber workshop for surface usage into cabinet, tabletop (kotatsu), custom panelling, etc.

Specification:

- Uniform colour matching
- No: Hit and Miss, Crack, Decay, Bending, Cupping, knots, pith
- Finished by sanding (180 grit or 240 grit)

Isobo (Finger Joint Stick)





<u>Jabon</u>



<u>Pulai</u>

Alstonia scholaris Density 360 kg/m3 • Size: 15-30 x 40/45 x 3900 mm

Application: Furniture Core (shinzai), picture frame (gakubuchi),
 Japanese Door and Ceiling Components (urazan)

Specification:

- B/C Grade
- No: Hit and Miss, Crack, Decay, Bending, Cupping, pith
- · Slight blue stain and small knots allowed

Nisobo (Finger Joint Laminated Stick)



<u>Jabon</u>

Neolamarckia cadamba Density 420 kg/m3



- Size: 12-30 x 45/50 x 2420/3000 mm
- Application: Same as Isobo but special for Tokyo region

Specification:

- B/C Grade
- No: Hit and Miss, Crack, Decay, Bending, Cupping, pith
- · Slight blue stain and small knots allowed

<u>Pulai</u>

Alstonia scholaris
Density 360 kg/m3



SERTIFIKAT

LEGALITAS KAYU (S-LK) No.020.VLK-KPS.007.r2



Kota Tangerang Selatan 15414 Provinsi Banten www.kreasiprimasertifikasi.com

PT KREASI PRIMA SERTIFIKASI

dengan ini memberikan sertifikat VERIFIKASI LEGALITAS KAYU (VLK) INDUSTRI Kepada:

PT RATIMDO UTAMA

Selaku Pemegang Izin Usaha Industri Primer Hasil Hutan Kayu (IUIPHHK) dan Izin Usaha Industri (IUI), dengan:

: 1. IUIPHHK, No. 249/IUIPHHK/DISHUT/TAHUN 2012, Tanggal 7 Juni 2012 Nomor Izin

2. IUI, NIB 8120311271183, Tanggal 18 Desember 2018

Produk/Kapasitas: 1. Kayu Gergajian 6.000 m3/Tahun

2. Moulding 4.000 m3/Tahun

: Jln. Raya Medan-Binjai, Km 12.5, Kel. Puji Mulio, Kec. Sunggal, Alamat

Kabupaten Deli Serdang, Provinsi Sumatera Utara 20351

Dengan predikat

Tanggal Terbit : 21 Februari 2022 Tanggal Berakhir : 20 Februari 2028

Tanggal Amandemen: -

Ir. Ahmad Juaeni

Direktur Utama

Perusahaan tersebut telah memenuhi standar **VERIFIKASI LEGALITAS KAYU (VLK)**Sesuai dengan Peraturan Menteri Lingkungan Hidup Dan Kehutanan Republik Indonesia Nomor 8 Tahun 2021
Keputusan Direktur Jenderal Pengelolaan Hutan Produksi Lestari Nomor: SK.62/PHPL/SET.5/KUM.1/12/2020
Pedoman Lampiran 4.1; Standar Lampiran 4.2 & Lampiran 4.3







We export jabon, pulai and rubberwood products to Japan about 3,300 m3 annually

We also export jabon, pulai and rubberwood products to South Korea about 300 m3 annually

Our production capacity is enough for 4,500 m3 annually





Contact Details

Ganda Padmoasmolo



