

Indonesia Trade Mission to Chile 2024 Business Delegation Profile

As of 30-04-2024

Direktorat Jenderal Pengembangan Ekspor Nasional
Kementerian Perdagangan



GAPKI

Contact

Eddy Martono

Phone: +62 878 8471 1167

Sany Anthony

Phone: +62 812 6009 170



Palm Oil and Derivatives

- As of today, GAPKI has 740 members who manage oil palm plantations of around 3.7 million hectares or more than 30% of Indonesia's total oil palm plantation areas, making GAPKI an important Government partner in the Indonesian palm oil industry development.
- GAPKI membership continues to grow every year. As an organization of palm oil producers, GAPKI has important role in palm oil industry as partner of central and regional government in devising palm oil industry policies. With such strategic partnership, GAPKI and the government will continue to strengthen the competitiveness of Indonesian palm oil industry in the global market.
- GAPKI is also maximizing all efforts in realizing its strategic vision, which is to develop sustainable palm oil industry in Indonesia. GAPKI and all members have committed to adopting the principles of sustainability during palm oil production development. GAPKI has also urged members to realize the sustainability principles through the implementation of the Indonesian Sustainable Palm Oil (ISPO), which has been regulated by the Indonesian government as part of its sustainability commitment



Contact

Kusnadi Halim Salim

Phone: +62 812 8061 288



Herbicide Reductant



Insecticide Reductant



Environmental-friendly Reductant

- Founded in 2014, Pandawa Agri Indonesia (PAI) is the first Indonesian life science-based company and is currently the only one in the world that has innovation in the development of pesticide reductants. These reductants are proven to reduce up to 50% of the pesticide dose, allowing farmers only to utilize half of the pesticide they used to spray on their farm without compromising the efficacy.
- In addition to reductants, the company also establish an end-to-end smallholders ecosystem, where farmers are fully assisted with good agricultural practices from the beginning of the planting to the harvesting time. PAI provides farmers with procedures and high-quality agriculture inputs, increasing their productivity without jeopardizing the environment.



Contact

Kusnadi Halim Salim
Phone: +62 812 8061
288



Dyestuff for Textile



Dyestuff for Paper



Optical Brighteners



Flexographic Inks



Ceramics Chemicals



Other Specialty Chemicals

- PT SSK is a diverse and vibrant company that manufacturing optical brighteners, dyes, textile specialty chemicals, paper chemicals and flexographic inks. The quality of the company' product is reflected by its ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 certification.
- The company has successfully exported its high quality products to more than 25 countries and is effectively servicing user industries such as textile, paper, leather, flexographic printing and detergent.



Contact

Kusnadi Halim Salim

Phone: +62 812 8061 288



FILMA BOTTLE
2 l



FILMA BOTTLE
1 l



FILMA MARGARINE SACHET
200g



Shortenings



i-soc
COCOA BUTTER SUBSTITUTE 35
20 kg

Specialty Fats

Cooking Oils

Margarine

- Sinar Mas Agribusiness and Food is one of the world's leading seed-to-shelf agribusinesses. For almost three decades, Sinar Mas Agribusiness and Food with Golden Agri-Resources (GAR), its business unit outside of Indonesia, have been at the forefront of responsible palm oil. With GAR, we grow oil palms with farmers and produce food and fuel for today and the future, with sustainability at the heart of our operations.
- Our primary activities are cultivating and harvesting oil palms, processing fresh fruit bunches (FFBs) into crude palm oil (CPO) and palm value-added products such as cooking oil, margarine, shortening, specialty fats, and oleochemicals, as well as merchandising palm product throughout the world.



MAXBELT
Power Transmission
PT. Supreme Belting Perkasa

Contact

Donny Ngadiman

Phone: +62 811 1928 822

Alex Suhandu

Phone: +62 811 9808 800



**Classical
V-belt**



**Wedge/
Narrow
V-Belt**



**Double Angle
V-Belt**



**Raw Edge
Laminated**



**Raw Edge
Plain**



**Ribbed
V-Belt**



**Raw Edge
Cogged
Variable Speed**

- Established in 1983, PT. Supreme Belting Perkasa is the first power transmission belts manufacturer in Indonesia. Our belts are used for various industrial and automotive applications. Accredited for ISO 9001:2015, Supreme Belting Perkasa is dedicated to provide quality products while maintaining a high level of customer service.
- Company's production facility is located in Jatake Industrial Area – Tangerang (outskirt of Jakarta), a strategic area with easy access to Soekarno-Hatta International Airport and Tanjung Priok International Port. Built on 15,000 m² area with 80 % utilized for production floor and staffed by well experienced technical personnel, synergized with various modernizations to our manufacturing capability creates production capacity up to 1,200,000 pieces/month. Equipped with in-house testing facility and quality inspection from the very beginning of production process, they ensure to deliver our customers our best quality products.



Contact

Santoso Samudra Tan

Phone: +62 813 188 22 008



Consumer Goods Packaging



Labels



Paper Lamination

- Established in 1980, Argha's main production facility in Citeureup, West Java, Indonesia is supported by its affiliate Stenta Films (M) Sdn. Bhd in Malaysia.
- In term of production capacity, Argha currently has a total yearly production of 131,000 tons. Argha produces two types of flexible packaging film, namely ARLENE (BOPP Film) and ARETA (BOPET Film). ARLENE and ARETA are recognized within the flexible packaging industry, for variety of applications such as food and cigarette packaging, label, digital printing, barrier film, paper lamination, and many others.
- Argha has been certified with ISO 9001:2008, ISO 22000:2005, URSA, compliance to USFDA, European Economic Community, Japanese Food Sanitation Laws and also a member of Sedex.