



MITRA

Advancing
Vision

For Sustainable
Future

PT. MITRA SARUTA INDONESIA
Company Profile



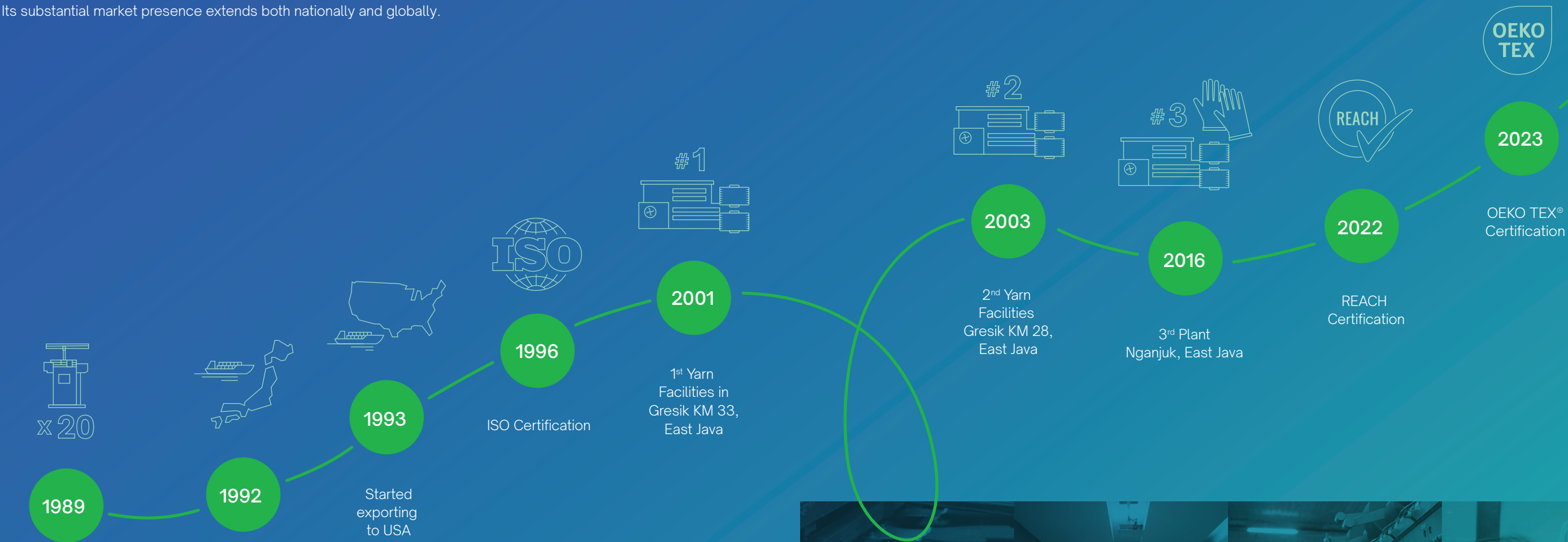
VISION

To be strong, stable and sustainable corporate in manufacturing yarn and knitted glove.

Together,
Mitra Saruta makes
earth a better place

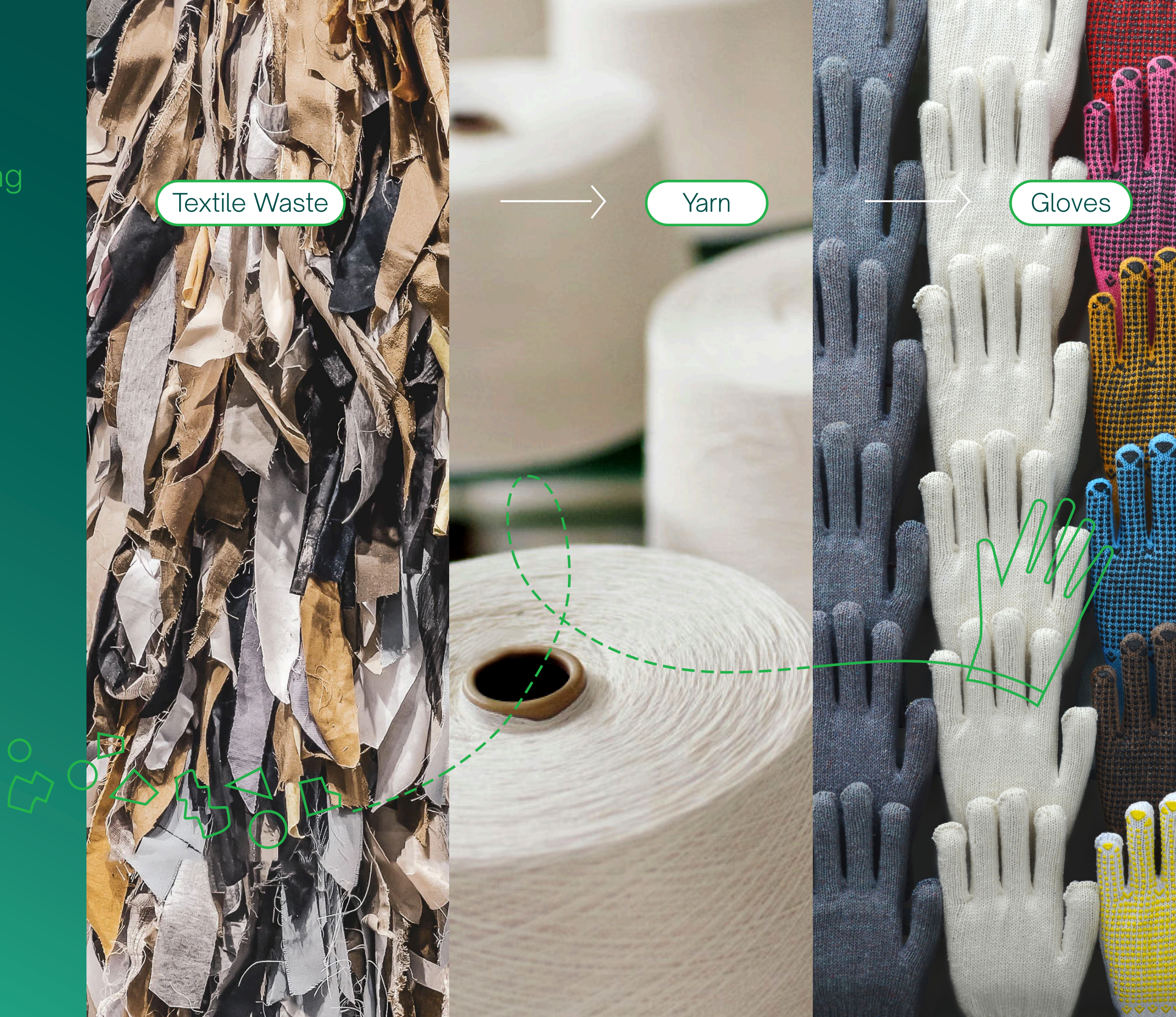
OUR JOURNEY OF GROWTH

With a wealth of experience spanning over 30 years, PT. Mitra Saruta Indonesia has undergone significant growth, establishing ourselves as the prominent company in Indonesia dedicated to yarn recycling and knitted glove manufacturing. Its substantial market presence extends both nationally and globally.



Textile Waste Solution to Taking Care of Our Environment for Sustainable Future

Our relentless commitment is to do our small part to help preserve the earth by reducing textile waste.



OUR PRODUCTION FACILITIES



High-Tech Manufacturing Processes All Integrated in One Facility

Our commitment to cutting-edge technology and innovation is exemplified by our state-of-the-art machinery utilized in the production of yarn and gloves to ensure precision and quality. What sets us apart is that all the steps, from recycling processes to making yarn and gloves, are seamlessly integrated within a single facility. This integrated approach boosts our efficiency and allows us to maintain sustainability. Our dedication to innovation and integration ensures that we deliver top-quality products while also staying environmentally conscious.



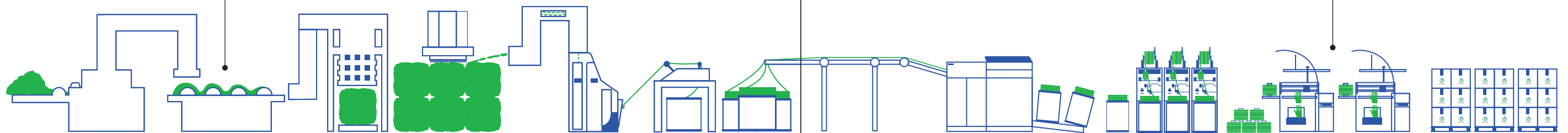
RECYCLING

Capacity : 3,500 tonnes/month



KNITTING PROCESS WORKING GLOVES

Capacity : 1,500,000 dzn pairs/month



What began with 20 glove knitting machines, our journey has evolved into a remarkable achievement, transforming it into a prominent national leader while simultaneously expanding its reach into the global market.

We have ventured into open-end yarn production, driven by the aim to guarantee the continuity and consistency in supply of yarn, which serves as raw material for knitted working gloves. All our yarn is sourced from recycled textile waste materials, aligning with our commitment to sustainability.



SPINNING PROCESS OPEN END YARN

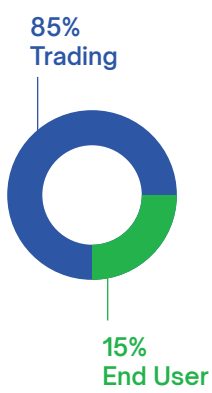
Capacity : 3,250 tonnes/month



YARN

We specialize in the production of Recycled Open End Yarn. These yarns are manufactured from a blend of selected Raw Materials, sourced from both local and international supplies. By combining these materials using high-tech and integrated machinery, we are capable of manufacturing top-notch yarns.

Yarn	Shades	Applications
Polyester Cotton Yarn	Raw White	Weaving
CVC Yarn	Optical White	Knitting (waxed and non-waxed)
Cotton Yarn	Charcoal	
	Color	
Count (NE)		
3s to 20s		
Single & double		



- | | | | |
|-----------------------|----------------------|-------------------------|---------------------------------|
| A — Armenia | E — Egypt | P — Pakistan | T — Taiwan |
| B — Bangladesh | I — India | Peru | Thailand |
| Belarus | Italy | Philippines | Turkey |
| Belgium | J — Japan | Poland | U — United Arab Emirates |
| Bosnia | K — Korea | R — Russia | Ukraine |
| Brazil | L — Lithuania | S — South Africa | United States of America |
| C — Chile | M — Malaysia | Spain | V — Vietnam |
| | Mexico | | |



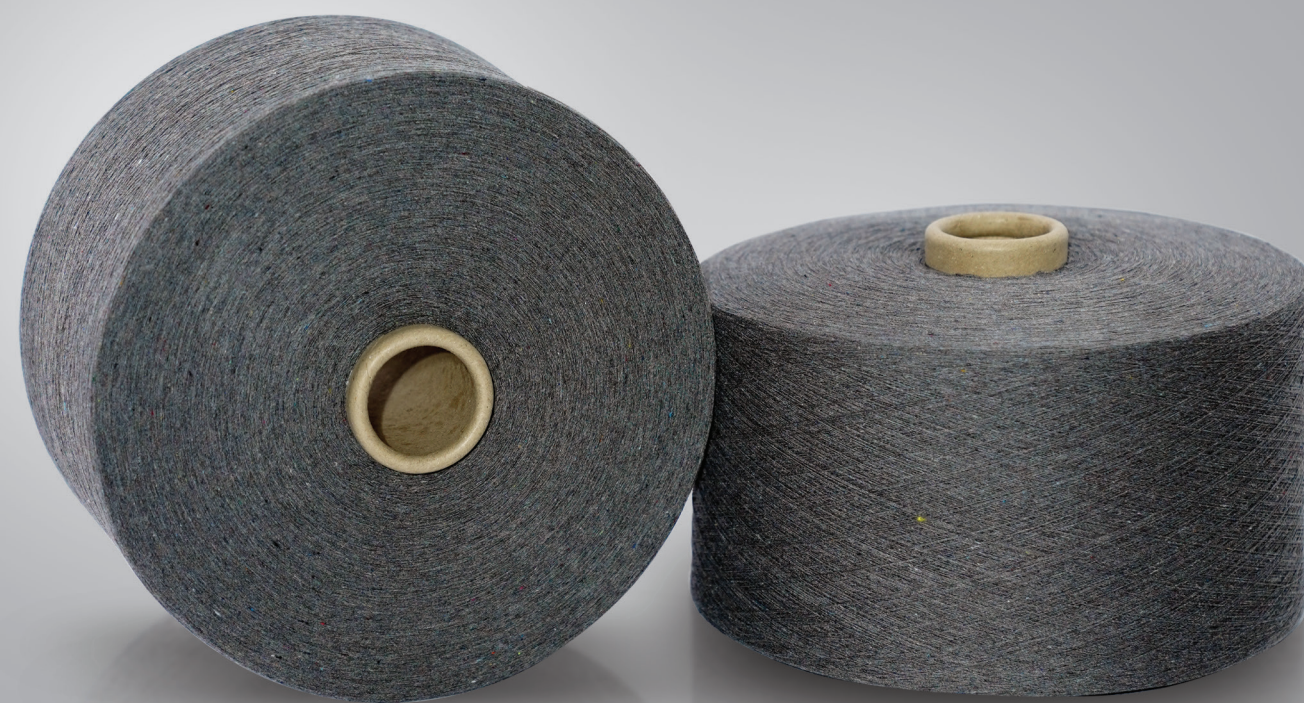
TC Raw White



APPLICATIONS



TC Bleach White



Charcoal



APPLICATIONS



APPLICATIONS



Cotton



Color



APPLICATIONS



APPLICATIONS



GLOVES

We produce our gloves using recycled open-end yarn sourced directly from our yarn plant, guaranteeing consistent supply while upholding high standards of the quality. Leveraging our three decades of expertise in the knitted glove sector, we remain dedicated to providing working gloves of excellent quality.

Gloves

Plain Gloves
Dotted Gloves
Camouflage Gloves
Stripe Gloves
Dipped Gloves
PU Coated Gloves
Nitrile Coated Gloves

Material

Polyester Cotton Yarn
CVC Yarn
Cotton Yarn
Polyester

Applications

Construction
Automotive Industry
Mining
Gardening
Spare Parts Assembly
Fishing, etc.

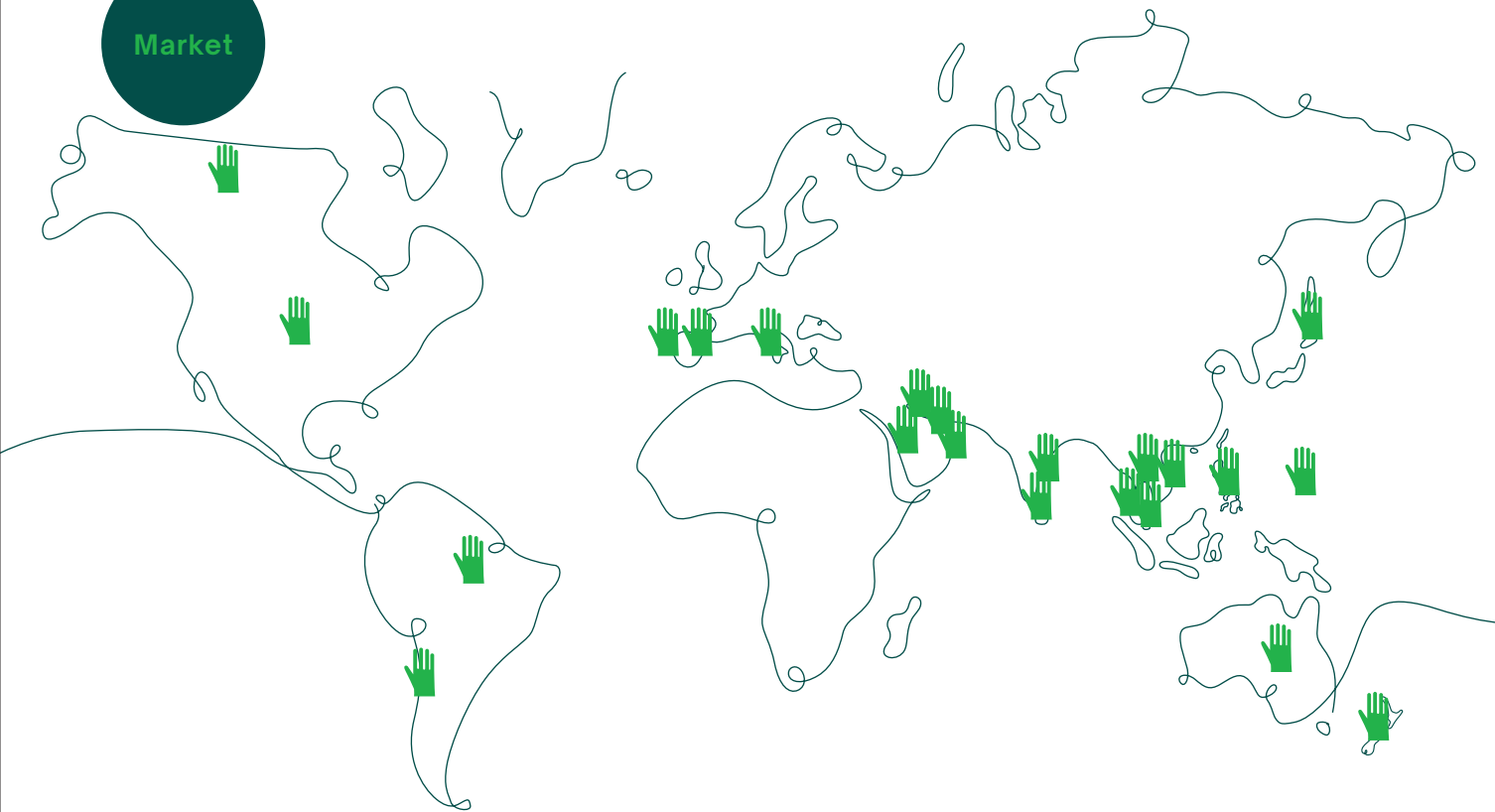
Knitted Machine

7 Gauge
10 Gauge
13 Gauge

Sizes

8 – 12 inch

Market



100% Trading

A — Australia
B — Bahrain
Brazil
C — Canada
Chile
I — Italy
J — Japan
K — Kuwait

M — Malaysia
N — New Zealand
P — Phillippines
Portugal
S — Saudi Arabia
Singapore
Spain
Srilanka

T — Thailand
Tunisia
U — Ukraine
United Arab Emirates
United States of America



TC Raw White Glove



TC Bleach White Glove



Dotted Glove



Camouflage & Stripe Glove



Dipped Glove



PU Coated Glove



Nitrile Coated Glove

OUR BRANDS

Alongside our exports, PT. Mitra Saruta Indonesia also has a strong presence in the local market. Under the master brand BEST GLOVES, we have several local brands that highlight our strong reputation and the superior quality of our products. We continue to strengthen our competitive edge in both local and international markets.



Raw White & Bleach White Gloves



Dotted Gloves



Charcoal & Camouflage Gloves



Dipped & Coated Gloves



AWARDS

Our company also takes great pride in the commendation received from local government bodies and financial institutions. This recognition underscores our outstanding export performance and substantial contribution to the nation's social and economic landscape.



Primaniyarta Export Award 2012



Best Exporter Performance East Java 2006



Circular Economy 2024



CSR Award 2022



Indonesia Eximbank Award 2018



The Best Exporter Performance East Java Governor 2012



Primaniyarta Award 2006 Best Performing Exporter



The Best Exporter Performance East Java Governor 2006

CERTIFICATION

Through our utmost care and a strong commitment to environmental sustainability, we have successfully obtained important global environmental certifications. These certifications validate our ongoing initiatives to minimize our ecological impact, involving a corporate culture, processes and products deeply rooted in environmental responsibility and safety standards.



Registration, Evaluation, Authorisation and Restriction of Chemicals is a European Union regulation, which addresses the production and use of chemical substances, and their potential impacts on both human health and the environment.



California’s Prop 65 was created in reaction to the discovery of dangerous pollutants contaminating the California water supply. The California Office of Environmental Health Hazard Assessment (OEHHA) says Prop 65 requires businesses to provide warnings to Californians about significant exposures to chemicals that cause cancer, birth defects or other reproductive harm.



STANDARD 100

OEKO-TEX® STANDARD 100 is one of the world's best-known labels for textiles tested for harmful substances. If a textile article carries the STANDARD 100 label, you can be certain that every component of this article, i.e. every thread, button and other accessories, has been tested for harmful substances and that the article therefore is harmless for human health.



GRS (Global Recycled Standard) is an international certification that verifies the recycled content of products, ensuring responsible social, environmental, and chemical practices in the supply chain.



ISO 9001 is defined as the international standard that specifies requirements for a quality management system (QMS). Organizations use the standard to demonstrate the ability to consistently provide products and services that meet customer and regulatory requirements. It is the most popular standard in the ISO 9000 series and the only standard in the series to which organizations can certify.



EN certification refers to compliance with European Norms (EN), which are standards developed by CEN (European Committee for Standardization) to ensure product safety, quality, and performance in the European market



CE marking (Conformité Européenne) is a certification mark that indicates a product meets the health, safety, and environmental protection standards required for sale within the European Economic Area (EEA).



The Restriction of Hazardous Substances Directive, short for Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment, was adopted by the European Union. The initiative was to limit the amount of hazardous chemicals in electronics.



MITRA

PT. MITRA SARUTA INDONESIA

FACTORIES

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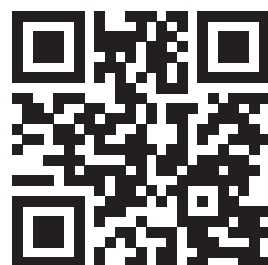
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