

SUSTAINABLE DEVELOPMENT

Tex-Ray is also a major advocate in environmental sustainability, striving to contribute to environmental preservation. By developing functional fabrics and textiles, we aim to reduce carbon emissions and energy consumption to maintain ecological balance as well as to reduce the impact on the environment. At the same time, we seek to make functional apparel that elevates users' wearing experience and comfort.

FUTURE OUTLOOK

Tex-Ray has never drifted away from providing eco-friendly, comfortable, and healthy apparel to the public through innovative technology. We are dedicated to creating a positive value circulation for both the industry and the world. Standing between manufacturing and the end-design, we strive to incorporate different resources and provide professional services to add value to our partners' products. Tex-Ray will continue to strengthen our textile capability for products and services, devote ourselves to developing eco-friendly and smarter products, and continue to abide by the requirements of sustainable operations.

WORLDWIDE CONTACTS

ASIA

Taiwan Headquarters
Tel: +886-2-25215155
Fax: +886-2-25819770
Email: tr-hq@texray.com
2F, No. 426, Linsen N. Rd.,
Taipei City 10451,
Taiwan (R.O.C.)

China Yancheng
Tel: +86-515-68828988
Fax: +86-515-68828989
Email: tr-yd@texray.com

China Kunshan
Tel: +86-512-57670001
Email: tr-ks@texray.com

China Shanghai
Tel: +86-21-54222300
Fax: +86-21-54222303
Email: tr-sh@texray.com

Vietnam TRVN
Tel: +84-272-3898968
Email: tr-vn@texray.com

OCEANIA

Australia
Tel: +61-411825265
Fax: +61-(3)95539504
Email: tr-au@texray.com

AFRICA

Eswatini
Tel: +268-25188215
Fax: +268-25188122
Email: tr-sz@texray.com

South Africa
Tel: +27(0)11881-5688
Fax: +27(0)11881-5611
Email: tr-sa@texray.com

AMERICA

New York (Z-PLY)
Tel: +1-212-3987011
Fax: +1-212-3987010
Email: tr-ny@texray.com

Los Angeles
Tel: +1-626-3305518
Fax: +1-626-3305768
Email: tr-la@texray.com

Mexico

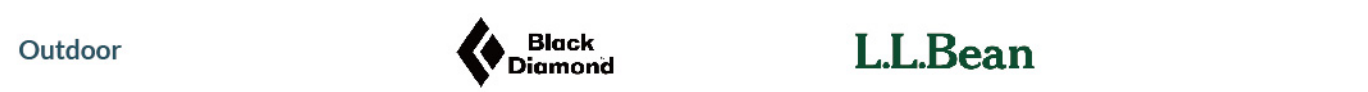
Tel: +52-473-454-1200
Email: ventas@texraymexico.com.mx



EVERY STITCH MATTERS



BUSINESS PARTNERS



Tel: +886-3-3520270
Wileytex.service@gmail.com
No. 9, Aly. 22, Ln. 205, Sec. 2, Nanshan Rd.,
Luzhu Dist., Taoyuan City 338, Taiwan (R.O.C.)

Founded in 2019, Wiley Eco Print Industrial Co., Ltd. (Wiley) aims to be a professional eco-friendly fabric printing corporation. Following the company founder's philosophy regarding environmental protection and social responsibility, Wiley developed "nylon steam-free environmental transferring printing technology." Different from traditional printing methods, this exclusive patented technology reduces much more energy consumption and greenhouse gas emissions, which is correspondent with the future trend of energy saving and carbon reduction.



Tel: +886-49-2511939
service@tst.tw
No. 346, Sec. 1, Yuan-Tsao Road,
Fenyuan, Changhua, Taiwan (R.O.C.)

Taiwan Supercritical Technology Co. Ltd. (TST) is a pioneer in the field of supercritical fluid & ultrasonic technologies. With persistent R&D efforts, TST possesses all ISO 9001:2015 certifications and is the only TÜV certified company in the field. It plays a key role in the field of extraction, cleaning & supercritical dyeing, providing high quality OEM and ODM services. At the present stage, TST has established a big market in Asia and aims to expand its presence in Europe and the Americas.



Tel: +886 3-3557208
senjeweltech@gmail.com
3F, No. 1492-5, Chunri Rd., Taoyuan District,
Taoyuan City, Taiwan.

Sen Jewel Technology Co., Ltd. produces and manufactures medical equipment as an original design manufacturer (ODM) and an original equipment manufacturer (OEM). With professional management and production technology, it is granted with GMP, ISO13485, and a number of international certifications.

SUBSIDIARIES



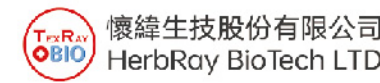
Tel: +886-2-25210298
customer@kingsmetalfiber.com
8F, No. 426, Linsen N. Rd.,
Taipei City 10451, Taiwan (R.O.C.)

Established in 2001, King's Metal Fiber Technologies is a market leader for advanced textiles, committed to continuous improvement through R&D. From glass manufacturing to premix gas burners industries, it serves its growing client base with expertise and enthusiasm. Its competitive advantage on specialized textiles rests on a complete vertical supply chain with a global operation network.



Tel: +886-2-25215155
info@aiqsmartclothing.com
8F, No. 426, Linsen N. Road,
Taipei City 10451, Taiwan (R.O.C.)

Starting as a smart clothing department within Tex-Ray in 2009, Apparel's Intelligence Quotient (AiQ) Smart Clothing Inc.'s mission is to bring Smart Clothing concepts from paper to reality. Incorporating textiles and IT technology, it specializes in developing smart wearable devices. With comprehensive support from the parent company Tex-Ray, as well as other affiliates, it provides the best solutions for any smart clothing requirements.



Tel: +886-2-25215155
herbray@texray.com
No. 426, Linsen N. Rd.,
Zhongzheng Dist., Taipei City,
Taiwan (R.O.C.)

Established in 2020, HerbRay focuses on biological technology and development. "Taking from nature, giving back to earth" is its governing principle. It dedicates itself to providing more natural and healthier products, in order to improve the well-being of humans and reduce any harm to nature.

GLOBAL LAYOUT

Established in 1978 in Taiwan, Tex-Ray Industrial is a textile group with a comprehensive global distribution covering Africa, America, China, Southeast Asia, and Oceania in terms of production and service center. The vertically integrated supply chain of Tex-Ray comprises design, R&D, yarns, fabrics, lamination, ready-to-wear clothes, home textiles, and smart wearables.

AMERICA

NEW YORK | LOS ANGELES | MEXICO

Garment

Mexico

360,000 pcs/month

OCEANIA

AUSTRALIA

AFRICA

ESWATINI | LESOTHO

Fabric

Eswatini (Knitting/Dyeing/Finishing)

450,000 kg/month

Garment

Eswatini

1,200,000 pcs/month

Lesotho

500,000 pcs/month

ASIA

TAIWAN | CHINA | VIETNAM | CAMBODIA

Fabric

Taiwan (Wiley Eco Print)

480,000 m/month

China (Knitting/Dyeing/Finishing)

350,000 kg/month

China (Laminating/Bonding)

25,000 m/month

Garment

China

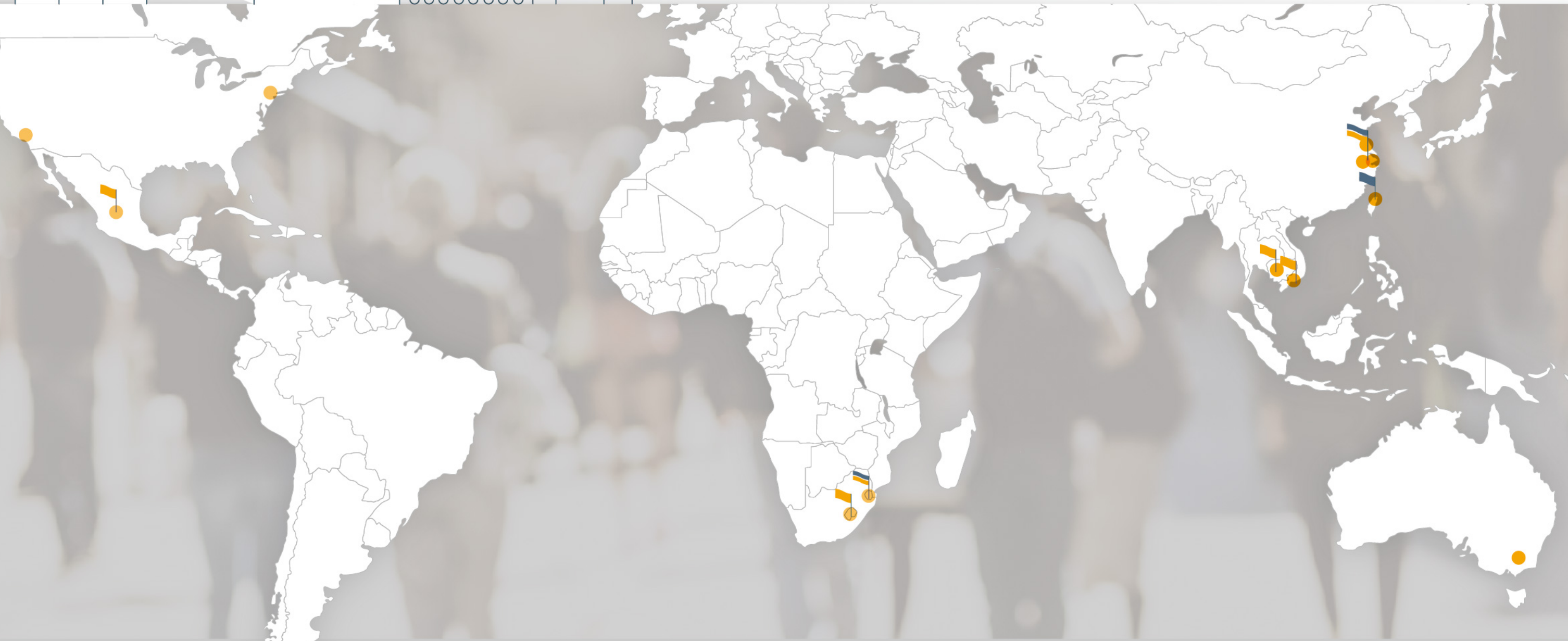
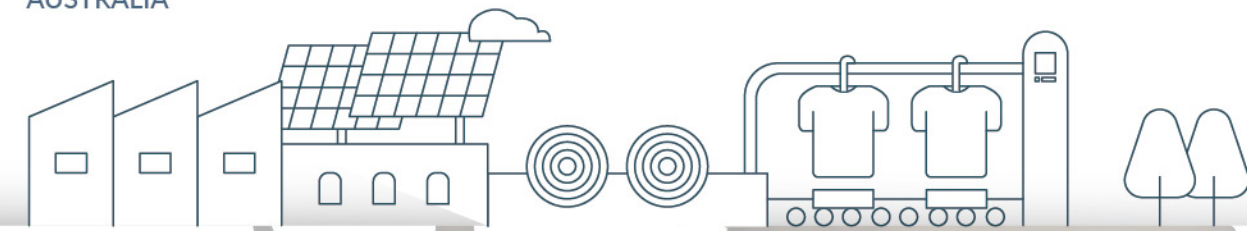
600,000 pcs/month

Vietnam

1,040,000 pcs/month

Cambodia

240,000 pcs/month



VERTICAL INTEGRATION OF SUPPLY CHAIN

