



Metz Enterprise Co., Ltd.

When Innovation Meets Function, and Technology Meets Environmental Protection

From the traditional textile, dyeing and finishing industries to research and application of nano-technology. "Metz-Tex" is a revolutionary technology for the global textile, dyeing and finishing industries, possessing breakthrough anti-bacterial and bacterial resistance, able to confer onto any types of textile fabrics a bacterial resistance/killing potency that can withstand more than 50 wash cycles. It is able to effectively block and neutralize bacterial and viral activities in the environment.

Metz-Tex is eco-friendly and promotes carbon Reduction

- Traditional processing equipment requires constant thermal energy supply, such as steam or electricity
- Metz-Tex equipment can reduce up to 50% less thermal energy expenditure
- Relieve the strain from energy shortage, reduce enterprise energy consumption needs, lower the costs of energy consumption, and decrease carbon dioxide emission
- No waste water discharged and disposal needed
- Green and eco-friendly production technology

Ever since the global COVID-19 pandemic started more than 2 years ago, there are no signs of effective pandemic control. It is inevitable that humans will need to think about how to co-exist with this virus. The "Metz-Tex" technology can be applied to almost all types of textile fabrics and widely used in everyday life products, offering protection for humans in a society where virus is ubiquitous in the environment, and to have no more fear!

Corporate philosophy of Metz: today's work completed will be tomorrow's work unfinished; please don't stop thinking about the evolution of technology, nor be afraid of failure!

Under the leadership of our founder Chairman Mu-Chun Tsai, we will continue to introduce a transformed textile process, lead a new generation of innovative technologies in the textile dyeing and finishing industry, and contribute to the world's environmental protection at the same time!

For further information, please visit our website : <u>http://www.metz-tex.com</u>