

Dongguan Taite New Material Co., Ltd.

COMPANY INTRODUCTION

Advancing global environmental progress through the research and development of synthetic leather technology to achieve zero-pollution goals.

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ABOUT US



Dongguan Taite New Materials Co., Ltd. is a leading company focusing on innovative and environmentally friendly synthetic leather materials, playing a core role in supply chain integration and order acceptance. By holding a controlling stake in one factory and investing in three other factories, the company has demonstrated strong production capabilities and strategic layout. Taite has more than 500 employees, covers an area of 74,000 square meters, has an annual output value of RMB 1.1 billion, and operates 20 advanced production lines, highlighting its scale and market influence.

The company focuses on the production of water-based, bio-based, biodegradable and PU synthetic leather products. In addition, Taite has a production base in Bangladesh, which further enhances its international competitiveness and provides Bangladesh certificates of origin to ensure trade compliance.





500 EMPLOYEE

20 PRODUCTION LINE

74000 SQUARE METER

ANNUAL OUTPUT VALUE





BANGLADESH PRODUCTION BASE

Factory Area: 11000 m² Staff: 90+ AOV: 20 Million



JIANGXI BRANCH FACTORY

Factory Area: 25000 m² Staff: 200+ AOV: 13.8 Million



SHISHI BRANCH FACTORY

Factory Area: 20000 m² Staff: 160+ AOV: 35 Million



SANMING BRANCH FACTORY

Factory Area: 18000 m² Staff: 150+ AOV: 42 Million



SUSTAINABLE DEVELOPMENT PLAN

We will achieve the development goals of Taite New Materials Group in the next three years within the following indicators, ensuring contributions to the environment, increasing corporate production capacity, and creating benefits for employees.

Increase Bio-Based Product capacity%

+15%



Increase Water-based pu products capacity

+30%



Increase solvent-free products %capacity

+20%



Increase Recycled
Leather products capacity

30%



Improve working environment
On-site working environment



Reduce water conservation

-30%



Reduce Solid Waste&VOC Emissions

-20%



Reduce Natural Gas

 $-20000 \,\mathrm{m}^2$



BIO-BASED LEATHER

Bio-based protein leather fabric: the beauty of nature, empowered by technology! Manufactured using biomass as a raw material, it does not produce harmful substances, wastewater, or waste gas, thereby reducing environmental pollution.





WATER-BASED PULLEATHER

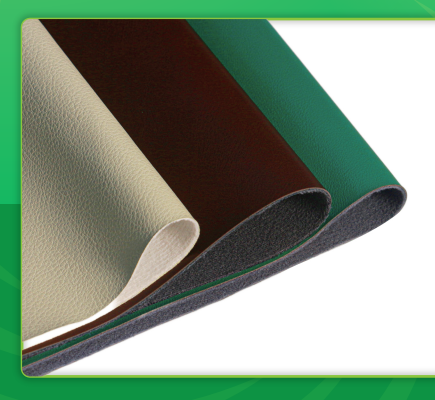
Water-based PU leather does not contain DMFA, has no irritating odor, and has almost no chemical ingredients, which can effectively improve environmental protection characteristics













	Water-based PU leather	Regular PU leather	PVC
Cost	High	Medium	Lower
Odor	Х	Medium	Heavy
Weight	Light	Medium	Heavy
Carbon Emissions	Lower	Medium	High

SILICONE LEATHER

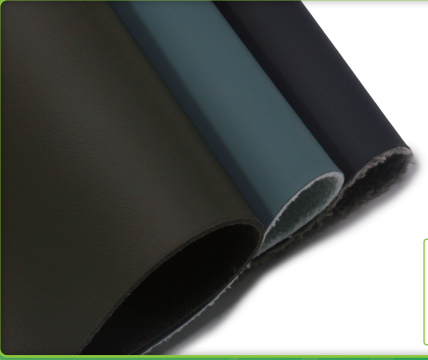
Featuring a high-performance silicone elastomer as the core coating, this fabric exhibits exceptional flexibility, flex resistance, and breathability, while significantly reducing VOC emissions and complying with stricter environmental standards.













	Silicone Leather	Regular PU leather	PVC
Cost	High	Medium	Lower
Odor	X	Medium	Heavy
Weight	Light	Medium	Heavy
Carbon Emissions	Lower	Medium	High

SOLVENT-FREE PULLEATHER

Containing virtually no organic chemical solvents, this material effectively prevents volatile organic compound (VOC) pollution. Its superior abrasion resistance is designed to meet your high standards for product durability.













	Solvent-free PU leather	Regular PU leather	PVC
Cost	High	Medium	Lower
Odor	No odor	Medium	Heavy
Weight	Light	Medium	Heavy
Carbon Emissions	Lower	Medium	High

OILY PU LEATHER

With its outstanding combination of physical properties, oil-based PU leather empowers products with multi-dimensional functionality, meeting increasingly complex demands.





APPLICATION AREAS

















ENTERPRISE HONORS —





