

ABOUT US

TEAMASIA TECHNICAL TEXTILE: BLENDING COMFORT WITH SUSTAINABLE ECO-FRIENDLY INNOVATION

Welcome to TEAMASIA. Since 1999, our path has been defined by supporting the footwear industry through our affiliated company. We are now the foremost producer of P.U. synthetic leather and PVC-coated textiles, boasting a fully integrated, state-of-the-art manufacturing setup that meets global standards. Our facility, equipped with advanced production lines from Italy and Taiwan, demonstrates our commitment to adhering to international benchmarks in faux/ synthetic/ artificial leather manufacturing.

We are an ISO-certified company with ISO certifications: (Certificates Enclosed)



P.U. SYNTHETIC LEATHER

Why P.U. Leather?

Polyurethane (P.U.) synthetic leather is a man-made material that offers the look and feel of real leather while being more affordable and versatile. It is made by coating a fabric base with a flexible polymer and then treating it to look more like animal hide.



Features

Reach Norms

Light Weight

Genuine Leather

Eco Friendly

Height Flexing

Cost effective as compare to

Feel & Touch like genuine Leather

BIS Approved, RoHS Compliance

Weatherability Resistant mean

PVC LEATHER



What is P.V.C. Leather?

PVC (Poly-Vinyl Chloride) coated leather is a synthetic material made by applying a plastic coating to a fabric base. This process makes the material durable and water-resistant.

Features

- / Flame Retardant
- **Anti Microbial**
- Abrasion resistance
- Water resistance
- **U.V. Stability**
- Anti Stain
- Anti Fogging
- Weather Resistance
- / High Flexing
- B-15 Approved



VEGAN LEATHER

What is Vegan Leather?

Vegan leather, or faux leather, imitates actual leather by using synthetic materials or plantbased fibers like pineapple leaves, cactus, cork, and apple peels to get a similar consistency.





Features

Bio-Degradible

Flexibility

Use Recyclable

Water resistance

Enviroment Friendly















USAGE OF SYNTHETIC LEATHER

Men's Footwear

Synthetic leather, including P.U. (Polyurethane) and P.V.C. (Polyvinyl Chloride) coated leather, is widely used in the manufacture of men's footwear due to its versatility, durability, and cost-effectiveness as we produce according to the required specification of the clients







Ladies Footwear

Synthetic leather, including P.U. (Polyurethane) and P.V.C. (Polyvinyl Chloride) coated leather, is extensively used in the manufacture of women's footwears due to light weight, flexibility, durability, and aesthetic appeal with our wide range of release papers, emborsing rollers, printing roller and surface treatment.







Automobile & Seat Cover

Our Products are widely used for car, bus, truck, and train seat covers, enhancing interior aesthetics and providing easy maintenance. As per IATF with seat shaping technologies as per OEM Specification.





Upholstery fabric

Our upholstery Products are also utilized for upholstery fabric for furniture, door covers, dashboards, and headliners. It is also popular for sofa, covers.

- · Flexible,
- Better Abrasion
- Leather touch

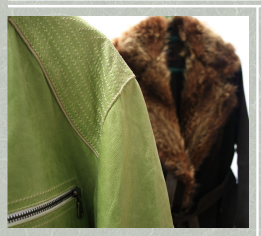






PU & PVC for Garments

Synthetic leather, including PU and PVC, is commonly used for garments. These materials offer durability, flexibility, and a stylish look, making them ideal for jackets, coats, and other fashion items.







PU & PVC for Bags & Purses

We offer both ideal for bags and purses, confirm durability, cost effective, style, and versatility.we can make the same genuine leather surfaces like in.







PU & PVC for Belts and Wallets

PU and PVC synthetic leather are perfect for belts and wallets, providing durability, style, and versatility.







PU & PVC for Sport industry

PU and PVC synthetic leather are extensively used in the sports industry for making durable and high-performance gear, such as footballs, gloves, and leg gaurd.







Leather Industry



PU and PVC synthetic leather are essential in the leather goods industry, used for creating different products like photo album, note book with synthetic cover, jeans lable, jwellery box, key ring box, etc.









Synthetic leather, also known as faux leather, artificial leather, rexine, vinyl, or leatherette, is made from PVC or PU to mimic real leather. It is a cost-effective, versatile, and ethical alternative to animal leather.

We are leading manufacturers of PVC/PU artificial leather using the advanced Transfer Coating Process, with a capacity of 6 million meters per year. We produce custom PVC-coated leather fabric in various shades, embossing patterns, and prints, with thicknesses ranging from 0.4mm to 6.0mm.

We can develop a lot of products by using hundereds of printing & embossing roller. We have hundreds of in home printing and embossing rollers.

Process of Manufacturing Synthetic Leather

Synthetic Leather is made by a transfer coating process, using transfer coating machines. The PVC/PU coating process involves:

Applying Top Coat:

A thin layer of PVC/PU paste is applied over embossed release paper using a coating blade or knife, creating a uniform coat.

✓ Drying:

This layer is dried in a heated oven.

Foaming Process:

Special PVC paste is applied to the previous top coat and heated in the oven, causing the paste to rise and give bulkiness to the fabric.

✓ Backing Fabric:

Polyester or cotton fabric is pasted on the bottom as backing fabric.

After drying, the release paper is removed, giving PVC-coated fabric.

Our Plant

ADVANCED MANUFACTURING FACILITIES

Our plant is equipped with cutting-edge machinery and technology designed for the production of high-quality synthetic leather.





SUSTAINABLE PRACTICES

Sustainability is at the core of our operations. We employ energy-efficient systems, waste reduction techniques, and recycling processes to minimize our environmental footprint.

INTEGRATED QUALITY LABS

Our on-site quality control laboratories are furnished with sophisticated testing equipment. These labs enable us to conduct comprehensive material tests.



Why Choose us?



Quality Assurance

Our products undergo rigorous quality checks to ensure they meet international standards. We are committed to providing our customers with only the best.



Innovative Solutions

We stay ahead of industry trends by continuously innovating and adapting our products to meet evolving market needs.





We prioritize sustainable practices in our manufacturing processes to minimize environmental impact and promote eco-friendly products.

Customer-Centric Approach



Our customers are at the heart of everything we do. We work closely with our clients to understand their needs and provide tailored solutions.





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