

Tomato Leather

Tomato-based material, As Leather Alternative.



Being conscious of the negative impact that the industries are causing to the environment by using animal and faux leather, the lack of sustainable material alternatives available to satisfy an ever-growing industrial demand, we created Tomato Leather — a sustainable tomato-based biomaterial often distinguished by its great softness at touch and performance for a wide variety of applications while complying with the most rigorous quality and environmental standards of the industry. Bioleather has its headquarters in Mumbai, India, Since its official launch, it has received important awards like Best Innovation in textile award by PETA India 2021. Bioleather is committed to create new sustainable solutions and promoting ethical practices through the industry value chains to help build a better world through the fashion industry.

Material Composition

Cotton : 50% w/w

Tomato : 30% w/w

Biopolymer: 20% w/w

Note: The Biopolymer is 100% landfill degradable biopolymer. Tomato Leather is completely biodegradable. Tomato Leather is PU free.

CATALOGUE

We offer a wide variety of materials with the lowest Minimum Order Quantity (MOQ) of 100 sq. mts and we can also customize materials to meet our customer's needs in terms of color, thickness, backing and performance.

Please note that our prices are EXW, and shipping is not included. All stock materials are subject to change without prior notice in terms of availability, price, thickness, color variation, texture, backing, etc. Any modification of an SKU shown at this catalogue is considered as bespoken project.

If you need a specific same material for a long-term production, we suggest doing customized productions in order to avoid any possible change. Each customization material comes with a MOQ according the volume requested:

- -First customized production required a MOQ of 300 lineal meters, so you can try the material.
- -Second customized production its required a MOQ of 1000 lineal meters, in case you require less quantity the minimum we can handle is 500 lineal meters with an extra surcharge of 10% by LM.

If you are a new customer, please determine if you want to place a meters order or first purchase a swatch-book to meet physically our materials.

Swatch-book price is USD \$25.00 + Shipping and you can ask for it in info@bioleather.in

SOLID



SKU: 1001

COLOR: BLACK

PRICE: 15 USD/LM

TEXTURE: SOLID

THICKNESS: 1 MM(+/-

10%)

BACKING: 100% COTTON

CANVAS

BACKING TYPE: WOVEN



SKU: 1002

COLOR: BROWN

PRICE: 15USD/LM

TEXTURE: SOLID

THICKNESS: 1 MM(+/-

10%)

BACKING: 100% COTTON

CANVAS

BACKING TYPE: WOVEN



SKU: 1003

COLOR: F.PINK

PRICE: 15 USD/LM

TEXTURE: SOLID

THICKNESS: 1 MM(+/-

10%)

BACKING: 100% COTTON

CANVAS

BACKING TYPE: WOVEN



SKU: 1004

COLOR: PURPLE

PRICE: 15 USD/LM

TEXTURE: SOLID

THICKNESS: 1 MM(+/-

10%)

BACKING: 100% COTTON

CANVAS

BACKING TYPE: WOVEN



SKU: 1005

COLOR: PURSIAN

PRICE: 15 USD/LM

TEXTURE: SOLID

THICKNESS: 1 MM(+/-

10%)

BACKING: 100% COTTON

CANVAS

BACKING TYPE: WOVEN



SKU: 1006

COLOR: YELLOW

PRICE: 15 USD/LM TEXTURE: SOLID

THICKNESS: 1 MM(+/-

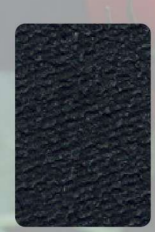
10%)

BACKING: 100% COTTON

CANVAS

BACKING TYPE: WOVEN

SOFT



SKU: 1101

COLOR: BLACK

PRICE: 18 USD/LM

TEXTURE: SOFT

THICKNESS: 1 MM(+/-

10%)

BACKING: 100% COTTON

FELT

BACKING TYPE: WOVEN



SKU: 1102

COLOR: BROWN

PRICE: 18 USD/LM

TEXTURE: SOFT

THICKNESS: 1 MM(+/-

10%)

BACKING: 100% COTTON

FELT

BACKING TYPE: WOVEN



SKU: 1103

COLOR: F.PINK

PRICE: 18 USD/LM

TEXTURE: SOFT

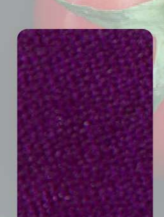
THICKNESS: 1 MM(+/-

10%)

BACKING: 100% COTTON

FELT

BACKING TYPE: WOVEN



SKU: 1104

COLOR: PURPLE

PRICE: 18 USD/LM

TEXTURE: SOFT

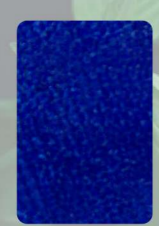
THICKNESS: 1 MM(+/-

10%)

BACKING: 100% COTTON

FELT

BACKING TYPE: WOVEN



SKU: 1105

COLOR: PURSIAN

PRICE: 18 USD/LM

TEXTURE: SOFT

THICKNESS: 1 MM(+/-

10%)

BACKING: 100% COTTON

FELT

BACKING TYPE: WOVEN



SKU: 1106

COLOR: YELLOW

PRICE: 18 USD/LM

TEXTURE: SOFT

THICKNESS: 1 MM(+/-

10%)

BACKING: 100% COTTON

FELT

BACKING TYPE: WOVEN

Taking Care

This product is highly organic as your skin requires care.

- -Use only water base adhesive, do not use solvents.
- -To maintain clean upholstered furniture and with a good appearance, use a mild soap solution and remove it completely using a white cotton cloth dampened in water. All light colors require more frequent cleaning.
- -Do not clean with solvents such as alcohol, acetone, paint thinner, bleach, oils, vinegar, waxes, silicones, armor all, stove (continental soda) or detergent cleaners, as these cause permanent damage in the material.
- -Do not mark the furniture with an ink pen, ink could be absorbed into the product causing a permanent stain.
- -For spills such as beer, wine, juices, soft drinks liquor, co ee, tea or chocolate simply clean the stain with a solution of mild liquid shampoo type cleaner water, dilute according to the instructions for use. rinse with a cloth soaked in water to remove completely the excess. Dry the surface with a dry white cotton cloth.
- -Clean the spill as soon as possible especially if the liquid has a strong color.
- -Stains sauces should be cleaned immediately to prevent staining. Prevent explosion to suntan oils in case this happens clean as soon as possible with liquid soap, try shampoo.
- -Our products are protected to not transfer color to other materials, however some accessories with poor color fixation could transfer to our materials, if this happens, immediately wipe the stain with shampoo and a white cotton cloth.
- -You can also use a solution of half water and half disinfectant. Preferably free of chlorine. Then rinse with water and dry.
- -Use a solution using 0.5% hypochlorite of sodium in water, rinse with water and dry.

Our Mission

Our mission is to restore biodiversity and reduce the impact of climate change by transforming the global leather trade. To do this, we're making durable, comfortable, affordable, and sustainable leather and leather products.

Animal leather production uses nearly half of the world's land, is responsible for at least 15% of global greenhouse gas emissions, and consumes 25% of the world's freshwater. We make leather from biopolymers using a small fraction of the land, water, and energy — so people can enjoy leather with love, without harming the planet they love.

Our Impact

98%

Less Water

70% Less Water 90%

Less GHG

94% Less Land