

Digital Print Fabric

# MONALISA™

Vividness that cannot be drawn in a picture.

Amazing digital print  
with 16.7 million colors

A digital print fabric that is famous for exceeding the limits of both sharpness and color expression. With the abundant number of colors of 16.7 million colors and the delicate and highly accurate technology that controls them, we will vividly change the world.

More realistic expression  
with abundant post-processing

The detailed print expression is made even more lively by combining with our abundant post-processing technology. We pursue realism even with the touch. You can also increase the added value of the material by combining it with functional processing.

Environmental consideration

It is an environmentally friendly material that minimizes dyes, water, resources, and energy by reproducing tweed and denim in detail. It is a new form of eco-friendly that is satisfying because of its high definition, such as refraining from the real thing by expressing fur and leather with prints.

KOMATSU MATERE Co.,Ltd.

Head Office - Nu 167, Hama-machi, Nomi-city, Ishikawa, Japan TEL:+81-761-55-1111

Tokyo Sales Branch - 3-10-6 Maruito Ginza No.3 Building 4th floor, Ginza, Chuo-ward, Tokyo, Japan TEL:+81-3-3549-3880

Osaka Sales Branch - 2-2-22 HERBIS ENT Office Tower 8th floor, Umeda, Kita-ward Osaka-city, Osaka, Japan TEL:+81-6-6344-4161



Digital Print Fabric

# MONALISA™

画都画不出来的鲜明精彩。

使用 1670 万种颜色  
令人惊异的数码印花

这是在织物领域因清晰度和色彩表现力全都超越极限而闻名的数码印花织物。高达 1670 万种的丰富的颜色种数、以及管理这些颜色的细腻而又高精度的技术，将会让整个世界变得鲜明精彩。

丰富的后续加工  
让印花更逼真

精密的印花造型与我公司丰富的后续加工技术相结合，将能呈现更加生动的外观。触觉方面也追求真实感。通过与功能加工工艺相结合，还可进一步提高材料的附加价值。

高精细度推动的环保

这是一种通过精密再现粗花呢、牛仔布，而将染料、水、资源和能源控制到最低限度的环保材料。通过打印再现毛皮和皮革，还可以控制具体实物的使用等等。正是由于它的高精细度，才能实现令人满意的效果，这是一种新型环保方式。

KOMATSU MATERE Co., Ltd.

总公司 - 石川县能美市浜町NU167番地 TEL: +81-761-55-1111

东京营业所 - 东京都中央区银座3丁目10番6号MARUITO 银座3号大厦 4楼 TEL: +81-3-3549-3880

大阪营业所 - 大阪府大阪市北区梅田2丁目2番22号HERBIS ENT 办公楼8楼 TEL: +81-6-6344-4161

上海代表处 - 中华人民共和国上海市延安西路2201号 上海国际贸易中心 1913室 TEL: +86-21-6275-4558



WEBSITE