

## **Featured Japan Pavilion exhibitors**

As of 6 Aug 2024
The exhibitor list is subject to change
without further notice.

## **Hall 5.1**

## CHAMBRAY



Orgamix™

Chambray Co Ltd Cotton Hall 5.1-D75 https://www.chambray.co.jp/

Chambray focuses on producing yarn-dyed fabric for shirting. They design casual and trendy patterns based on their extensive experience, knowledge, trend information and archives.

In addition to their own collections, they have three fabric brands:

- THE STATES MADE®
- REFABRISH®
- Orgamix<sup>™</sup>

REFABRISH® is a coined word for 'refurbish' and 'fabric'. The fabric is made from recycled polyester and the desire is to create a fabric that renews values by adding a little idea and essence to make people feel comfortable and happy all day long.

Orgamix<sup>™</sup>100% organic cotton mélange yarn spun in our original colours. Characterised by the softness of the top-dyed yarn and the mélange with a deep colour. It is GOTS certified, with low environmental impact.





Styletex Co Ltd Cotton Hall 5.1-D62

https://www.styletex.co.jp/

Styletex has its manufacturing facility located in Saitama Prefecture, Japan, which allows it to handle all production stages related to dyeing, preparation, and weaving. The entire fabric processing is carried out domestically within Japan. They utilise a variety of raw materials, such as silk, polyester, nylon, and primarily yarn-dyed warp threads, as well as dyed cotton, thick fabrics, and an assortment of other woven textiles.



At the Autumn edition, they will feature a high-density yarndyed fabric made from extra-long staple cotton. The yarn is dyed with different colours vertically and horizontally, giving it a chambray-like colour. The yarn is dyed with Threne dyes (light to medium colours) and sulfur dyes (dark colours), both of which have excellent light fastness.





## Toko Shoji Co Ltd Functional Hall 5.1-D86

http://www.tokoshoji.co.jp/en/

Toko Shoji is a fabric trading company that was founded over 80 years ago. They deal in unique fabrics that are printed using minerals.

One of their product features is fabrics developed utilising farinfrared technology, which offers the benefit of promoting blood circulation while maintaining a soft hand feel. Through the emission of far-infrared heat, these fabrics provide the added advantage of enhancing blood circulation.