

JUTON<sup>®</sup>

THE  
FORMARY<sup>™</sup>  
UNITED NATURAL FIBRES







**JUTE + COTTON**



THE  
**FORMARY**™

UNITED NATURAL FIBRES  
*presents*

**JUTON**®

**\*40%**

COFFEE  
SACKS

**\*30%**

COTTON  
OFF CUTS

**\*30%**

NEW  
COTTON

\* APPROXIMATE DOSAGES (FORMARY SECRET RECIPE)



# JUTON<sup>®</sup>

JUTE COTTON BLEND

THE FORMARY

## FABULOUS VERSATILITY

Jute is a quiet hero absorbing CO<sup>2</sup> from the atmosphere and storing it in leaves, stems and roots. Jute can absorb 2.4 tonnes of carbon per tonne of dry fibre making it a wonderful CO<sup>2</sup> sequester.

Indispensable to the global coffee trade, jute is used to create the vast amount of rustic coffee sacks that store and transport beans all over the world.

Juton is the answer to all those homeless coffee sacks. Blended with off-cut cotton from clothing manufacture and 30% new cotton, Juton is an endlessly versatile canvas for interior textiles, bags, hats and shoes – just about anything.







THE  
**FORMARY**<sup>™</sup>  
UNITED NATURAL FIBRES

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**ABOUT US**

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Established in 2009, The Formary works with corporations and government organisations worldwide, redesigning large volume waste streams. By overcoming technical barriers and creating innovative solutions we are able to transform Industrial and Agricultural fibre waste into beautiful products and desirable textiles.

Millions of tonnes of textile waste is dumped globally every year, with over 90% of this waste able to be converted into valuable product.

The Formary's ability to transform waste into innovative new product for our clients is a truly unique and savvy sustainable approach. The scale of our clients means our resulting work has a significant positive impact on the environment.

With the world's population predicted to grow by another two billion people in the next forty years, food production will need to expand rapidly to meet population needs. This in turn will result in increased volume of fibre waste generated from food production.

Our latest project converts fibre harvested as a bi-product of food production into fabrics. This reduces the need for fibre only crops and frees up precious arable land for vital food production.

Creating textiles as a bi-products of food production increases the value of the crop and the productivity of the land while also reducing waste and carbon emissions.

The Formary's united natural fibres are the future of textiles.



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THE  
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T H E F O R M A R Y . C O M

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