

HONG KONG - NEW YORK - PARIS - SHANGHAI

SAVE THE DATES SPINEXPOTH PARIS B2B

5 & 6 JULY 2023

GALERIE JOSEPH



AN ECOLOGICAL COMMITMENT

It is an established fact that the textile industry is polluting.

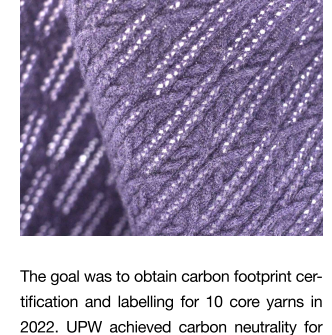
But we in the 21st century must address this issue and show an ever greater commitment towards a greener world, in which respecting the environment plays a fundamental role and requires a level of attention and control often difficult to achieve. SPINEXPO™ embraces this commitment and takes an interest

in all the concrete initiatives of its fellow exhibitors in their search

for viable solutions in this area. Several exhibitors will be presenting their initiatives at SPINEXPO™ SHANGHAI, as well as during the SPINEXPO™ B2Bs in Paris, New York and Hong Kong in July 2023.

A LONG ROAD TOWARDS CARBON NEUTRALITY

UPW



third prize in the "Pursuer of Excellence in Sustainability" award, setting the standard for the carbon neutrality requirements approved by the Chinese Association for Science and Technology. Cashmere Pure: 2/26 Nm, 100% Cashmere New England+: 2/17.5 Nm,

six of its main yarns listed below and received

80% RWS Wool, 20% Recycled Nylon Mirage ECO: 2/34 Nm, 55% RWS Extrafine Merino Wool, 45% Cotton

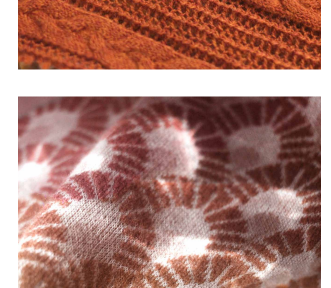
5% Cashmere, 95% Organic Cotton

Nouvelle ECO: 2/32 Nm,

Shepherd+: 1/14 Nm & 2/14 Nm,

100% RWS Extrafine Merino Wool Supreme+: 1/14 Nm & 2/14 Nm, 80% RWS Extrafine Merino Wool.

20% Recycled Nylon



project. The main objective of this project was to acquire a comprehensive understanding of carbon emissions produced by textile yarns throughout their lifecycle, "from cradle to grave".

In 2021, UPW took an important step in its attempt to control carbon emissions and launched its carbon footprint verification





2030 - verification of the carbon footprint of 100% of the staple yarns, reducing car-

2035 - The LCA of core yarns will be carbon-neutral from cradle to grave, and car-

bon emissions by 40% in comparison with 2020.

comparison with 2020.

neutrality from cradle to grave.

bon emissions will be reduced by 60% in comparison with 2020. 2044 - The LCA of core yarns will be carbon-neutral from cradle to grave, and carbon emissions will be reduced by 80% in

2050 - All products will achieve carbon

CHECK THE LIST OF EXHIBITORS AT THE JULY 2023 B2BS, AND PRE-REGISTER ON OUR WEBSITE: WWW.SPINFXPO.COM

THE SUITE - METROPOLITAN PAVILION 123 WEST 18[™] STREET - NEW YORK - NY 10011

9.00 AM TO 6.00 PM

B₂B

SPINEXPOT NEW YORK

11 & 12 JULY 2023

SPINEXPO™ HONG KONG 19 & 20 JULY 2023

2/F, D2 PLACE ONE - 9 CHEUNG YEE STREET - LAI CHI KOK, KOWLOON 10.00 AM TO 6.00 PM

THE SPACE

DON'T MISS

SPINEXPO[™] SHANGHAI 29-30-31 AUGUST 2023

WORLD EXPO EXHIBITION & CONVENTION CENTRE

THE LARGEST FOCUSED EXHIBITION FOR YARNS, FIBRES, KNITWEAR AND KNITTED PRODUCTS

WWW.SPINEXPLORE.COM