

PRESS RELEASE

May 25th, 2021

MICROFIBER INNOVATION 2021

ULTIMATE 3D Infinite

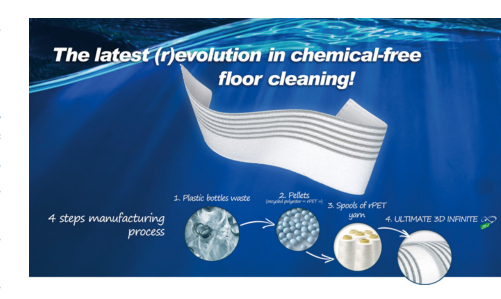
DECITEX – Smart textiles introduces its new microfiber mop made of 100 % recycled materials!

The *Ultimate 3D Infinite* is a short life microfiber mop, eco-designed with 100 % recycled material (rPET) and certified by the Nordic Swan ecolabel. This mop is the perfect marriage between textile innovation and respect

for the environment. Made in Europe, in our workshops, it is the ideal response to all the needs of Hygiene and Health professionals.

Designed with patented Ultimate technology, it covers up to 25 m² of floor space. Tested according to EN16615 standard, it demonstrates a bacteriological average reduction of 99.999 % on staphylococcus aureus (-5.01 log). It is the essential mop for floor bio-cleaning protocols with microfiber and water. With an

"



extremely low microparticle loss rate (category A - Low), the *Ultimate 3D Infinite* advances textile technology innovation like you've never seen before.

The *Ultimate 3D Infinite* is a featherweight of 26 g, which is an asset in MSDs prevention (musculoskeletal disorders) and frees up space on the trolley. It reduces laundry costs and consumption of water, chemicals etc.

At Decitex, we are constantly seeking to innovate while improving the design and carbon footprint of each of our products. Developing a product from a recycling center is another step towards contributing to the circular economy and environmental protection. With this mop made of 100 % recycled materials, Decitex wants to respond to the UN's sustainable development objectives, mainly objective n°9 which promotes innovation and objective n°12 which promotes responsible consumption and production.

Adaptable to existing equipment, its 80 washes are guaranteed in the most extreme conditions.

Available from May 25th 2021.

Nils Riancho, DECITEX - Smart textiles



PRESS RELEASE

May 25th,2021

Press contact

Ms Marianne ARIENZALE- marianne.arienzale@decitex.com Tel: +33 (0)3 74 02 03 11

About DECITEX - Smart Textiles and its ecological ambition

In a world where people have a growing desire to make conscientious consumption choices:

Decitex conceives, manufactures and educates people on durable solutions that exceed the most demanding professional standard, for the cleaning and disinfection of surfaces. Through its direct exchanges with users, Decitex offers people a thoughtful, lucid way to consume, which fully embraces the challenges related to people's health and the preservation of our existing and future natural resources.

Sustainable development and innovation have been part of Decitex's DNA since its creation. The promotion of floor cleaning with 100 % recycled microfibre and only water allows us to pass on these values to our users. The objective of Decitex is to collaborate with hospitals and local authorities to develop innovative products that eliminate the consumption of detergents and disinfectants that are harmful to the health of users and the environment.

Beyond that, Decitex's ambition is to invite everyone to pay attention to their consumption in order to move towards a healthier and more harmonious life by taking things seriously without taking themselves too seriously. www.decitex.com

About the Swan label

In 2019, Decitex has obtained the Nordic Swan eco-label for 17 products in the range and their different versions. This is a further step in our responsible production and actions in line with an ever more environmentally friendly company development. All products manufactured by Decitex are designed to be smart, more sustainable, efficient and above all innovative in their market sector applications.

The Nordic Swan ecolabel is the official ecolabel of the Nordic countries. Its objective is to reduce the environmental impact of consumption and production. In terms of specifications, it assesses the entire life cycle of products, from raw materials to production, use, disposal and recycling. The requirements of this eco-label encourage the sustainable use of resources, recycling, reuse and waste reduction throughout the life cycle of the eco-labelled products and services. It is a powerful tool to ensure a sustainable future - and actively contributes to the achievement of 11 of the 17 UN Sustainable Development Goals.