



S M A R T T E X T I L E S

Innovations



Rev 240415





ULTIMATE WINDOWS WASHER + WINDOW SQUEEGEE

NEW GENERATION MICROFIBER SLEEVE

- For cleaning smooth surfaces (stainless steel, windows, mirrors)
- Extremely durable microfiber sleeve ⇒ 500 washes
- Made in Europe
- Patented ULTIMATE technology



articulated handle from -90° to +90°



natural rubber blade

The latest (r)evolution surface

DISCOVER our new eco-cleaning microfiber cloth!

We are proud to present the *MiNi Log 5 Infinite*, a high-quality microfiber cloth for all your eco-cleaning and water-based protocols.

It has been tested based on the EN16615 standard methodology, which demonstrates 99.9992% bacteriological reduction on *Staphylococcus aureus* (-5.11 log), 99.999% on *Pseudomonas* (-5.02 log), 99.992% on *Candidat albicans* yeast (-4.10 log) and 99.987% on human Coronavirus 229E (-3.88 log).

At Decitex, we are constantly seeking to innovate while improving the design and carbon footprint of each of our products. That's why *MiNi Log 5 Infinite* weighs just 18 g, has an extremely low micro-particle release rate (category A+) and is made from 35% recycled materials (rPET). This extremely long-lasting microfiber cloth is eco-designed and certified by the Nordic Swan ecolabel. It's the perfect marriage between textile innovation and respect for the environment.

You finally have the ideal answer to all your needs.



1. Plastic bottles waste

Infinite technology
4 steps manufacturing
process



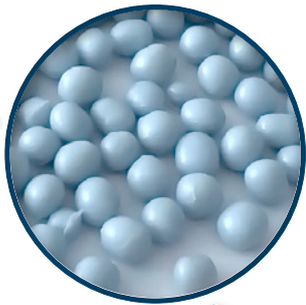
Multiple benefits

- **Highly effective in reducing germs**
(based on EN16615 standard)
- **Developed for chemical-free surface cleaning**
- **Nordic Swan ecolabel** 
- **European manufacturing (short circuit)**
- **Very low micro-particle release rate (category A⁺)** 
- **Extremely long-lasting cloth** ⇒ 500 washes
- **Lightweight (18 g)** ⇒ Economical in the laundry
- **Made from 35% recycled polyester yarn**

in chemical-free cleaning!



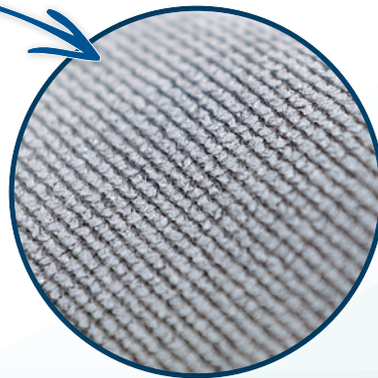
2. Pellets
(recycled polyester << rPET >>)



3. Spools of rPET
yarn



4. MINI LOG 5 INFINITE



SUSTAINABLE DEVELOPMENT GOALS



Learn more about the
Infinite technology:



ULTIMATE 3D INFINITE



ECO-FRIENDLY MOP

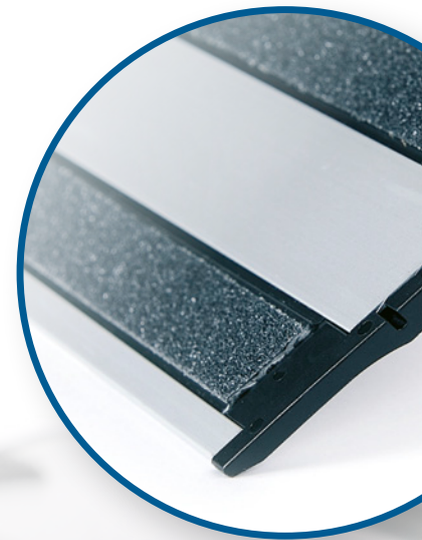
- Made of 100% recycled material
- European manufacturing
- Low microparticle loss rate
(category A - Low)

PATENTED ULTIMATE TECHNOLOGY

- Bacteriological reduction of 99.9993% or -5.13 log
(based on EN16615 standard)
- Covers up to 25 m²
- Easy glide

FEATHERWEIGHT – 26 G

- Limits muscular strain
- Frees space on the trolley
- Reduction of laundry cost



- skate strips -



SHERLOCK



– silicone strips –



– Hook & loop strips –



– movable ball joint –



- Movable ball joint to clean hard-to-reach areas
- Easily replaceable protecting ends
- Very flat and light
- Easy to maintain
- Hook & loop, silicone or skate strips



WATSON

5 colors available

innovative rotating handle



- rotating handle -

quarter-turn lock

telescopic
up to 1.60 m

BENEFITS

- Reduction of musculoskeletal disorders (MSDs)
- Ergonomic design



FLUID II

BENEFITS

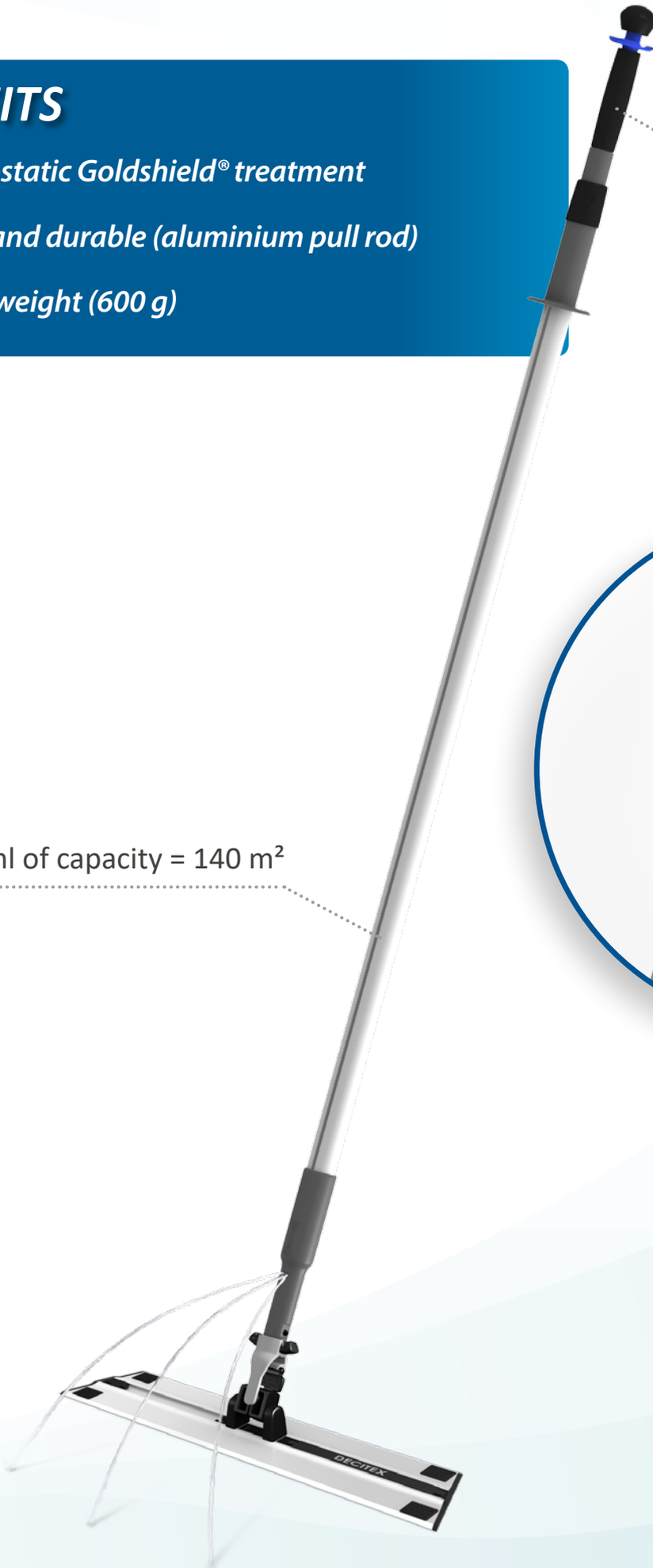
- *Bacteriostatic Goldshield® treatment*
- *Robust and durable (aluminium pull rod)*
- *Featherweight (600 g)*

rotating handle and globe

500 ml of capacity = 140 m²



- new aluminium pull rod -



WHAT IS THE NORDIC SWAN ECOLABEL?



The Nordic Swan Ecolabel works to reduce the environmental impact from production and consumption of goods – and to make it easy for consumers and professional buyers to choose the environmentally best goods and services.

THE NORDIC SWAN ECOLABEL...

- Sets strict environmental requirements in all relevant phases of a product's life cycle
- Sets strict requirements for chemicals used in ecolabelled products
- Tightens requirements for goods and services continuously to create sustainable development
- Certifies and verifies that all requirements are met before a product is approved

60 PRODUCT GROUPS

It is possible to obtain a certification with the Nordic Swan Ecolabel within 60 different product groups counting more than 200 different product types.

MORE THAN 25,000 DIFFERENT PRODUCTS

are sold with the Nordic Swan ecolabel in the Nordic countries and the number is growing.

ESTABLISHED IN 1989

The Nordic Swan Ecolabel was established in 1989 by the Nordic Council of Ministers as a voluntary ecolabelling scheme for the nordic countries Denmark, Finland, Iceland, Norway and Sweden. It is an effective tool to help companies that want to go ahead with sustainable solutions – and thereby enable consumers and professional buyers to choose the environmentally best goods and services.

GLOBAL ECOLABELLING NETWORK

The Nordic Swan Ecolabel is one of the founders back in 1994 of the international network for ISO 14024 Type 1 ecolabels, GEN, the Global Ecolabelling Network.

The Nordic Swan Ecolabel ensures compliance with several environmental criteria throughout the production chain and performance criteria of the microfiber product.

ENVIRONMENTAL CRITERIA DURING PRODUCTION

The ecolabel imposes limit values in terms of the emission of certain components, the presence of certain chemicals in the product and in any rejected water.

The criteria are on:

- Polymer production (PET and PA)

During the production of these polymers, emissions of substances into the air are produced. The label ensures that these emissions do not exceed a critical threshold. For example, for the production of PET, VOCs are emitted and must not exceed the threshold of 1.2 g / kg.

- Use of chemicals

The list of all the chemicals used must be listed and the substances are checked for toxicity (e.g. formaldehyde, biocides, CMR substances, etc.).

Dyes for dyeing are also controlled.

- How wastewater is treated during treatments using water (e.g. dyeing)

PERFORMANCE CRITERIA

The ecolabel imposes limit values for the properties and performance of the product, in particular on:

- Dimensional stability of the product at washings
- Discoloration of the product during washing
- Capacity for cleaning / removing dust and dirt
- Ability to eliminate microorganisms
- Absorption capacity

RECYCLING INSTRUCTIONS

- Component Labeling
- Recycling logo (papers, plastics)

CONTINUOUS QUALITY CONTROL

The Nordic Swan Ecolabel involves the implementation and application of procedures in case of problems encountered in order to ensure the quality of the product:

- Product change procedure (planned or unplanned)
- Traceability management
- Return system for defective products

OUR LABELED PRODUCTS



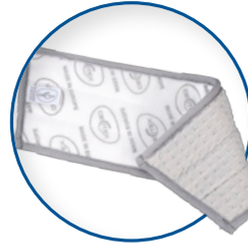
V200

DEITEX 100 845



Handy

DEITEX 100 871



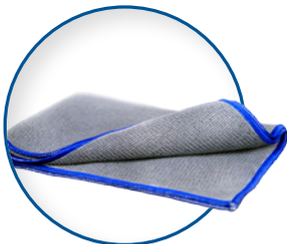
Mop V200

DEITEX 100 870



Ergodust

DEITEX 100 867



MiNi Log 5 Infinite

DEITEX *ref. in progress*



MiNi 320

DEITEX 100 588
 DEITEX 100 589
 DEITEX 100 590
 DEITEX 100 591



T320

DEITEX 100 863
 DEITEX 100 864
 DEITEX 100 865
 DEITEX 100 866
 DEITEX 100 871



MAXI

DEITEX 100 872



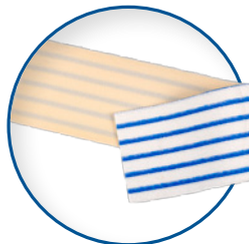
Chronodry

DEITEX 100 873



ULTIMATE 3D Infinite

DEITEX 101 326
 DEITEX 101 327
 DEITEX 101 328
 DEITEX 101 329
 DEITEX 101 330



Dispomop® 3D

DEITEX 100 378



ULTIMATE Spacer

DEITEX 100 100



ULTIMATE DeLux

DEITEX 101 450

OUR LABELED PRODUCTS



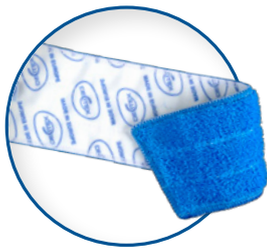
ULTIMATE Dx1

44 cm 11.5 cm		 100 770*
60 cm 11.5 cm		 100 830*
43 cm 14 cm		 100 855*
42 cm 14 cm		 100 874



Dx1

44 cm 11.5 cm		 100 424*
60 cm 11.5 cm		 100 822*
43 cm 14 cm		 100 828



Twist M600

44 cm 11.5 cm		 101 136
43 cm 14 cm		 101 137
42 cm 14 cm		 101 138



ULTIMATE Duo - white

35 cm 11.5 cm		 100 837*
50 cm 11.5 cm		 100 766*
60 cm 11.5 cm		 100 841*
43 cm 14 cm		 100 847*



ULTIMATE Duo - grey

50 cm 11.5 cm		 100 617	95 cm 11.5 cm		 100 782	42 cm 14 cm		 100 851
60 cm 11.5 cm		 100 646	125 cm 11.5 cm		 100 783				

THE NORDIC SWAN ECOLABEL AND THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

The Nordic Swan Ecolabel is the official ecolabel in the Nordic region. Its goal is to reduce the environmental impact of consumption and production. When setting requirements, it therefore assesses the entire life cycle of the products, from raw materials to production, use, disposal and recycling.

The United Nations sustainable development goals are a universal call to action to fight poverty and inequalities, protect the planet and tackle climate change by 2030. To achieve the goals, all of us must make an effort: governments, the private sector, the public sector, civil society and every individual.

The requirements of the Nordic Swan Ecolabel promote sustainable use of resources, recycling and reuse and reduce waste in all parts of the life cycle of ecolabelled products and services.

The Nordic Swan Ecolabel is a powerful tool for securing a sustainable future – and actively contributes to accomplishing 11 of the 17 United Nations sustainable development goals.

On an overall level the Nordic Swan Ecolabel contributes to goal 12, “Ensure sustainable consumption and production patterns”. Therefore, this ecolabel strives to reduce the environmental impact of production and consumption. This ensures sustainable production as well as control of the value chain – and provides the end user with sustainable products. The Nordic Swan Ecolabel places most importance on environmental aspects, but also puts emphasis on health and social conditions where relevant.

Nordic Swan ecolabelled products are manufactured all over the world. Wherever products are made, their strict environmental requirements go beyond legislation. In that way they propagate more environmentally friendly production methods – also in developing countries.

SUSTAINABLE DEVELOPMENT GOALS



See the description of all United Nations sustainable development goals and targets here:



FOR A HEALTHIER WORLD, CLEANED WITHOUT CHEMICALS.

For all hygiene professionals who want to protect our world, without leaving a trace, Decitex is the only microfiber brand made of recycled material that can be used without chemicals, from the operating room to your working environment.



S M A R T T E X T I L E S

DECITEX S.A.S.

ZAC du Moulin Lamblin - 8 rue de la Source
59320 HALLENES-LEZ-HAUBOURDIN - FRANCE

+33 (0)3 20 90 15 15

info@decitex.com – www.decitex.com

