

# OUR OTHER CERTIFICATIONS

## ECOlabel www.ecolabel.eu

### **EU ECOLABEL**

EU Ecolabel looks at a product's entire life cycle. This means from extraction of the raw materials until disposal of a product as waste. Our **detergents**, which barely have any impact on the environment throughout the entire life cycle, have been awarded this seal of approval.



### **NORDIC SWAN**

Greenspeed **microfibre cloths** are the first in the sector in the Benelux to be certified with the Nordic Swan Ecolabel. In this way, we ensure an environmentally responsible manufacturing chain, the highest product quality and proven practical functionality. We take sustainability into account even when selecting packaging.



### **ECOCERT**

**Probio Tab Multi** and **Probio Tab San** are Ecocert certified. Ecocert takes into account four categories: a natural production and processing process, using natural or biological ingredients, responsible management of natural resources, and exclusion of most petrochemical ingredients.



### MATERIAL HEALTH CERTIFICATE

The Cradle to Cradle Products Innovation Institute issues the Material Health Certificate for products that satisfy the strict requirements for material health, such as **Greenspeed Original**. The research gives insight into the use of chemical substances in order to improve them.





## OUR INNOVATIONS: PROBIO TAB





#### **✓ CIRCULAR AND ENVIRONMENTALLY BENEFICIAL**

- Based on safe probiotics.
- Plant-based ingredients.



#### **✓ SURPRISINGLY EFFICIENT**

- $1 \text{ tab} = 1 \times 300 \text{ ml spray}.$
- Perfect dosage every time.
- Up to 99% less space.
- Store for 3 months.











#### **✓ SUSTAINABLE PACKAGING**

- 0% single-use plastic.
- A spray bottle that you can use for life.



#### **/** CO₂ REDUCTION

- Up to 99% less CO, during transport.
- No unnecessary transport of water.



## OUR INNOVATIONS: SYNBIO RANGE

Probiotics + prebiotics

















#### ADVANTAGES OF PROBIOTICS

- 1. Odour control
- 2. Deep cleaning and long-lasting action
- 3. Environmentally beneficial
- 4. Safe to use



#### **✓** SPEED

- Prebiotics are a type of sugar that serves as a nutrient for probiotic (and good) bacteria on surfaces.
- The presence of these additional nutrients accelerates all the benefits of the Probio products.



#### **✓ NATURAL BALANCE**

- A healthy and clean environment is achieved through a good balance between the microorganisms on surfaces.
- The prebiotics are an additional source of nutrition for all good bacteria present. They improve the natural balance.



#### **✓** SIMPLE SOLUTION

• Only 2 products for complete daily cleaning of floors, interiors, and sanitary facilities.



### OUR INNOVATIONS: CLICK'M C





#### **✓** HYGIENIC DESIGN

- The smooth, clean finish prevents dirt adhesion on the frame and makes it easily washable.
- Each mop is finished with a sturdy mesh so that dirt quickly disappears from the mop pocket during washing.
- Patented.

#### **✓** CONTACTLESS

• The mop slides easily off the frame without contact.

#### **✓** MOP COLOUR CODING

• 4 coloured ribbons (red, green, blue, yellow) mark the mops according to application.

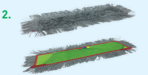
#### **✓ COMFORTABLE AND ERGONOMIC**

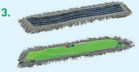
• Lightweight and ergonomic during use.

### 7 DIFFERENT MICROFIBER MOPS\*

- 1. Twist Mop
- 2. Heavy Duty Mop
- 3. Allround Mop
- 4. Slide Mop
- 5. Scrub Mop
- 6. Multi Mop
- 7. Basic Mop\* Full overview on page 23









## OUR INNOVATIONS: RE-BELLE

## The 100% circular microfibre cloth that rebels against waste

#### **100% CIRCULAR, RECYCLED & RECYCLABLE**

- Made from recycled PET bottles.
- Reduces CO<sub>2</sub> emissions and waste.
- Sustainably packaged.
- Cradle to Cradle Certified® Bronze.







RE-BELLE GETS A
NEW LIFE AS, FOR
EXAMPLE, CLOTHING,
FURNITURE OR A PET

RE-BELLE HAS EXCELLENT CLEANING POWER, HIGH ABSORPTION AND A LONG LIFE SPAN (CAN BE WASHED AT LEAST 500 TIMES).

MADE FROM 100% RECYCLED PET.

> RECYCLED PET IS CLEANED AND SHREDDED.

RE-BELLE IS MADE
AND PACKAGED
SUSTAINABLY.

THE SHREDS
ARE MELTED INTO
GRANULES.

THE GRANULES ARE PROCESSED INTO YARN THAT CAN BE KNITTED INTO FABRIC.