

100%<sup>★</sup> Microfibre  
Recycled 100%





**rMicrofibre**  
CHICOPEE®

The only 100%  
recycled disposable  
microfibre wipe



[chicopee.com](http://chicopee.com)



- ▶  **100%**  
Recycled
- ▶  **Certified**  
**99.97%**  
Bacteria Removal
- ▶  **100%**  
Microfibre
- ▶  **1x** Disposable  
Max Hygiene

# The only 100% recycled disposable microfibre wipe



## Meet rMicrofibre™, the first and only 100% microfibre + 100% recycled disposable microfibre wipe

**Wipe out the risk of cross-contamination in high-risk healthcare and building care environments with rMicrofibre.**

Certified to remove an impressive 99.97% of bacteria using only water, this disposable powerhouse is perfect for tackling high-risk and traffic areas across all cleaning regimes. rMicrofibre supports your sustainability goals by reducing CO<sub>2</sub> emissions and chemical usage, which helps simplify your cleaning process and reduce health risks for cleaning staff.

By increasing fibre contact points with surfaces to pick up unseen dirt, our 100% microfibre wipe is the ultimate bacteria magnet. This wipe is a short-term use, cost-effective solution to reduce laundry risks, your overall cleaning time, and your carbon footprint all in one swift motion, ensuring a cleaner and safer environment.



## Maximised cleaning, reduced CO<sub>2</sub>

rMicrofibre is designed to be a short-term use, disposable product, made from 100% recycled material to give a new life to recycled bottles and textiles, while maximising hygiene. Unlike market alternatives, which are not made of 100% recycled materials and pure microfibre, including blends with viscose that compromise performance, rMicrofibre remains unrivalled, ensuring both sustainable and superior cleaning.

rMicrofibre brings you one step closer to your sustainability goals while pushing forward those set by the EU Green Deal's chemical strategy - to cut greenhouse gas emissions by at least 55% by 2030 by reducing chemical usage, while maximising cleaning efficacy and sustainable cleaning solutions.

Made from  
**100%**  
recycled materials

Externally certified  
recycled content



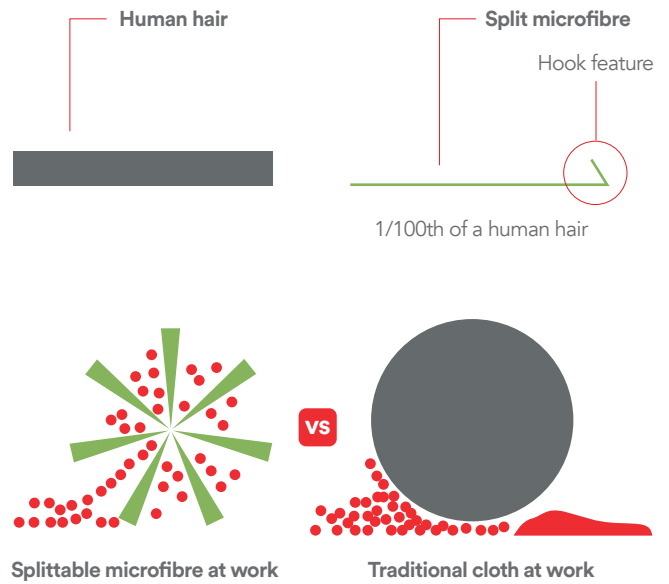
**03**



## A powerful bacteria magnet

The science behind this powerful bacteria magnet is mindblowing; rMicrofibre is positively charged, while bacteria, dirt and dust are negatively charged, meaning the wipe acts as the ultimate bacteria magnet. Trapping unseen bacteria and dirt in its fibres using only water, with the versatility to work with your favourite disinfecting and sanitising products too. By splitting fibres into "micro" fibres that are >80% finer than reusable microfibre, we achieve superior surface contact to mechanically remove bacteria and dirt that gets trapped in the fibre.

rMicrofibre is certified to remove 99.97% bacteria when damp, meaning you can work in confidence and cleanliness.



### Microfibre vs Traditional Cloth

A normal cotton cloth just moves the bacteria and dirt around where as a splittable microfibre removes them from the surface.

Certified  
**99.97%**  
bacteria removal



## Reclaim your gleaming screen

Touchscreens are everywhere; there's certainly no avoiding them, or the greasy finger marks that come with using them. That's where our new rMicrofibre wipes come in; delivering streak-free cleaning on glass, stainless steel, mirrors and touchscreens, you can be confident in removing those troublesome greasy fingerprints from surfaces whilst also reducing the risk of bacteria transfer.

By using 100% microfibre and nothing else, our rMicrofibre wipes can remove up to 20% more natural oils<sup>1</sup> due the increased absorption of micro fibres, making them the perfect companion for your phone, tablet or monitor... Go on, reclaim your gleaming screen once and for all.

Removes  
**20%**  
more natural oils

**05**

1. Based on internal testing of rMicrofibre oil absorption vs. competitor disposable microfibre wipes.

# Maximising hygiene



## Disposable for peace of mind

Creating a one-of-a-kind wipe that is environmentally friendly but still practical seems like an impossible task, but that's exactly what we've done. Designed to be disposable to avoid cross-contamination, this product will discard all of the dirt it has accumulated during its cleaning journey the moment you dispose of it.

You might be wondering, why switch to disposable? Reusable wipes, which need to be laundered, have been proven to transfer over 30% of bacteria collected onto the next surface<sup>1</sup>, with 93% of microfibre cloths still containing dangerous levels of bacteria after laundering<sup>2</sup>. Making the switch to short-term use wipes will not only reduce your washing pile but also maximise hygiene in high-risk and traffic areas.



1. Scott E, Bloomfield SF. The survival and transfer of microbial contamination via cloths, hand and utensils. J. Appl. Bacteriol. 1990;68:271-8

2. Laura Y. Sifuentes PhD et al, American Journal of Infection Control 41 (2013) 912-5

# Apply. Simplify. Benefit.

We're proud of all the benefits that come with using rMicrofibre wipes, and have picked out some key applications and results to highlight its success in action.



**rMicrofibre  
reduces CO<sub>2</sub>  
Emissions**

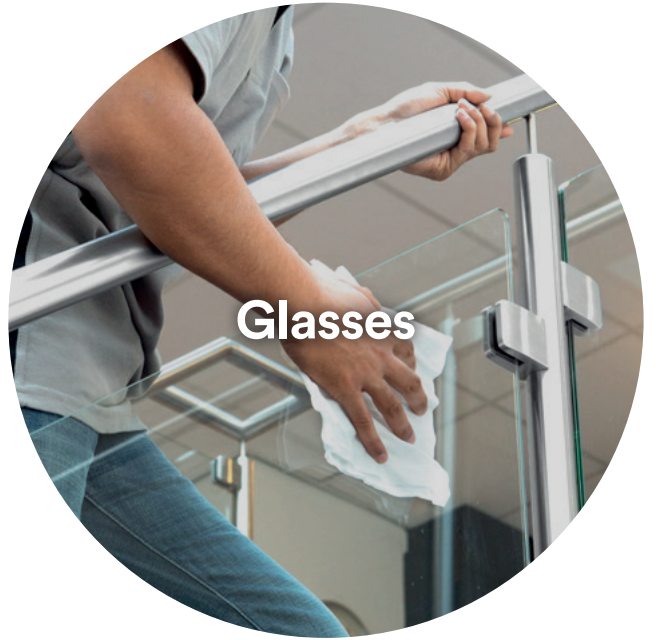
**99.97% bacteria  
removal with  
water**

**Compatible with  
your chemicals  
of choice**





**>80% smaller fibres  
than reusable  
microfibre**



**Glasses**



**General cleaning**

**Removes up to 20%  
more natural oils**



**Global Recycled  
Standard**

**Externally certified  
recycled content**



**Stainless steel**

## Product Specifications:

Article Number	Colour Print	Sheet Size (L x W)	Sheets Per Pack	Packs Per Case	Product Type
74739	●	34x40cm	40	8	¼ Fold



### For more information:

 [europa@chicopee.com](mailto:europa@chicopee.com)

 +31 (0) 485 398 111

[chicopee.com](http://chicopee.com)