

Eco-Friendly
Wiping:
Why you should
switch to
Biodegradable
Wipes.



## Why you should switch to Biodegradable Surface Wipes

Thousands upon thousands of wet wipes are used daily as a quick and effective method to clean hands, faces and surfaces. However, wet wipes contain microplastics, meaning they do not decompose and contribute towards high levels of pollution.



Microplastics found in wet wipes means it is impossible for the product to break down, making them responsible for 90% of the contents of sewer blockages. This unhealthy build-up of plastic within the water stream increases levels of pollution and mounds of fatbergs that, without human intervention, would permanently block the flow of water in our sewer systems.

Switching to biodegradable products means it naturally breaks down and returns itself to the earth's resources, sustaining the earth and reducing the harmful microplastics that litter the environment.

Unique to Arrow's **Andarta® SuperSmart** range, where products are designed and manufactured to solve your specific cleaning challenges, our Surface wipes are 100% biodegradable, 100% recyclable and 100% plastic-free. This provides you the ease-of-use, high performance and easy disposal you get with a normal wipe, whilst remaining responsible to the environment.

## Why Andarta's Biodegradable Wipes?

- Food safe, non-tainting and QUAT free.
- Fully biodegradable within 6 months.
- Effective against 99.99% of bacteria and viruses.
- Safe for use on both skin and high-risk areas.
- EU Tested against EN1276, EN14476, EN13697.
- Made in the UK, limiting travel related Carbon emissions.