



Since the Coronavirus pandemic in the UK, the message is to keep washing our hands for the amount of time it takes to sing 'Happy Birthday' twice. What isn't discussed is to how to dry our hands.

Our washrooms today are one of the key areas of cross contamination. Even before Covid 19, a 2018 study by the American Society for Microbiology produced findings that "potential pathogens and spores could be dispersed throughout buildings and deposited on hands by hand dryers".

In the USA, Senior Medical Adviser Christina Johns recently commented: "What we do know is that air blowers in the bathroom circulate all the germs and air particles around, and we know that is not a good thing. Certainly, any type of microbe that has increased longevity on surfaces is always concerning when you have big motors on, especially particles that have settled and are not yet wiped down with a bleach wipe. When a motor blows particles in the air, they become aerosolized particles. Then you inhale or touch your face with your hand, and there's now an entry into your body."

The main options aside from electric blowers are paper towel or roller towel. Drying hands with these is certainly effective, however, as we know, the increased use of paper towels and wet wipes caused a huge problem in March as our British sewers became blocked and overflowed.

UK Mats popular cotton roller towel provides the answer. There has never been a better time to go back to the future with an environmentally friendly, hygienic strong, efficient and low maintenance solution to drying hands.

Reliability & Durability

- Proven ultra-robust mechanism
- Lockable cabinet to prevent unauthorised access

Hygiene & Image

- Classical design
- Used towel isolated from clean towel
- Central unbreakable mirror

Ease of Service

- Instant towel check through transparent reservoir
- Lock can be located either side to maximise fitting options

Environmentally Friendly

- Mechanical operation - no external power source
- Cotton roller towels are one and a half times less harmful to the environment than paper equivalents
- 100% recyclable components