



18 December 2017

Be in control of your washroom with new Scott® Control Range

Kimberly-Clark Professional has launched the new Scott® Control Toilet Tissue system to complete its **Scott® Control washroom solution**. Now available as a full range of products, the new system provides facilities managers with the highest standards of hygiene without compromising on efficiency - delivering an uncompromised clean, every single time.

The new **Scott® Control Toilet Tissue System** has the highest capacity centrefeed system on the market. It comes with guaranteed 100% dispensing reliability¹ and is compatible with the Aquarius* Dispenser - the most hygienic dispenser versus the competition.²

“The Scott® Control washroom solution enables facilities teams to deliver innovation to their customers to help improve washroom standards and user satisfaction. The operational, usage and cost efficiencies mean facilities managers can deliver the best washroom experience with no compromise,” James Hallam, EMEA Brand Manager, Kimberly-Clark Professional.

The new Scott® Control Toilet Tissue System has been specifically designed to help control usage in the washroom whilst providing the highest standards of hygiene. The centrefeed format brings controlled single sheet dispensing, helping to reduce usage of toilet tissue. For the facilities manager (FM) this has a positive impact on cost. It also reduces the likelihood of toilet blockages and waste paper on the floor, both issues require additional maintenance and incur extra cost.

With high capacity 314m rolls containing 1280 sheets, the Scott® Control Toilet Tissue System helps reduce refill events to improve staff efficiencies and freeing up time to carry out other cleaning tasks.

The consistent, smooth dispensing means the Scott® Control Toilet Tissue System is 100% reliable every single time.¹ User satisfaction is enhanced further by the soft Scott® 2-ply tissue, which is also designed to dissolve and break down in water, helping to prevent the headache of blockages and keep toilet maintenance down.

Scott® Control Toilet Tissue is dispensed through the one-wipe-clean Aquarius* Dispenser. This sealed unit has no dirt traps. The roll is fully enclosed in the dispenser, which prevents cross-contamination as users only touch the sheet they use and the roll isn't exposed to airborne germ particles. The flat-to-wall design makes the Aquarius* Dispenser an excellent choice for use in small spaces. It also has an enclosed lockable system, limiting the possibilities to damage or tamper with the unit.

The Scott® Control washroom range also includes, the **Scott® Control Rolled Hand Towel System** and the **Scott® Control Foam Hand Cleanser System**. The complete solution helps to fight against the spread of germs at every stage of the washroom.

The Scott® Control Rolled Hand Towel is designed for improved efficiency and hygiene. The Scott® Control Rolled Hand Towel system provides 40% more hand dries, meaning fewer refills than equivalent competitor systems.³ The system has a never run out feature that ensures a continuous and reliable rolled hand towel supply. The stub roll does not feed twice, and the transition to the new roll is seamless. This means less time is required for refilling dispensers and the single-sheet dispensing system helps keep washrooms tidier making less work for facilities managers and busy cleaning teams.³

The final product in the Scott® Control washroom range is Scott® Control Foam Frequent Use Hand Cleanser. It is perfect for frequent use as it has no added fragrances or dyes and is enriched with moisturiser. The foam Hand Cleanser comes in a hygienically sealed cassette with an integrated pump, and also has cost-in-use efficiency benefits when compared to a liquid soap. It delivers 2,500 shots from the one-litre cassette compared with 1,000 shots for the liquid alternative. Foam soap may also help facility managers to achieve sustainability targets as it uses between 16-45% less water to wash hands than using liquid soap. For every 100-people employed this equates to a potential annual reduction in water usage of as much as 56,000 litres.⁴

Ends



Kimberly-Clark Professional has launched the new Scott® Control Toilet Tissue system to complete its Scott® Control washroom solution.



The new Scott® Control Toilet Tissue System has the highest capacity centrefeed system on the market

Sources

1. Materials Evaluation Lab Testing, August 2017
2. Results of Swab Test study conducted by MGS Laboratories, January 2017
3. Results of Hall Test research conducted by Sapio Research Agency, January 2017
4. [http://www.debgroupp.com/sites/default/files/Water Savings Paper_1.pdf](http://www.debgroupp.com/sites/default/files/Water_Savings_Paper_1.pdf)

For further information, please contact:
Stephanie Sergeant/Suzanne Howe
Suzanne Howe Communications
Tel: +44 (0)2034 680923
Email: steph@suzannehowe.com
Twitter: [@suzannehowecomm](https://twitter.com/suzannehowecomm)
Web: www.suzannehowe.com

Notes to Editors:

About Kimberly-Clark Professional

Kimberly-Clark Professional partners with businesses to create Exceptional Workplaces, helping to make them healthier, safer and more productive. Key brands in this segment include: Kleenex, Scott, WypAll, Kimtech and Jackson Safety. To see how Kimberly-Clark Professional is helping people around the world to work better, please visit www.kcprofessional.com.

About Kimberly-Clark

Kimberly-Clark (NYSE: KMB) and its well-known global brands are an indispensable part of life for people in more than 175 countries. Every day, nearly a quarter of the world's population trust Kimberly-Clark's brands and the solutions they provide to enhance their health, hygiene and well-being. With brands such as Kleenex, Scott, Huggies, Pull-Ups, Kotex and Depend, Kimberly-Clark holds No. 1 or No. 2 share positions in 80 countries. To keep up with the latest news and to learn more about the Company's 145-year history, visit www.kimberly-clark.com or follow us on [Facebook](https://www.facebook.com/kimberlyclark) or [Twitter](https://twitter.com/kimberlyclark).

