Microfibre Light



Problems

- A study published in the American Journal of infection control found that 93% of laundered microfibre cloths still contained dangerous levels of bacteria, after washing
- Time is by far the most precious resource in facility cleaning, laundry processes eat up into this valuable resource
- Traditional cloths have been shown to potentially spread over 30% of germs they pick up and then deposit them onto the next surface wiped

Solutions

- Short term use microfibre cloths provide the same 99.99% microbe removal as woven cloths, without the risk of laundry
- Designed to be used for a limited time, Microfibre Light can be disposed of after use, reducing time spent by cleaning staff on non value added tasks
- The unique structure of the microfibre light cloth ensures that bacteria are trapped in the cloth and not released onto the next surface

Art No.	Description	Colour print	Sheet Size (WxL)	Sheets per pack	Packs per case
74733	Chicopee Microfibre Light - Cloth	Blue	34cm x 40cm	40	8
74734	Chicopee Microfibre Light - Cloth	Red	34cm x 40cm	40	8
74736	Chicopee Microfibre Light - Cloth	Green	34cm x 40cm	40	8
74735	Chicopee Microfibre Light - Cloth	Yellow	34cm x 40cm	40	8
74737	Chicopee Microfibre Light - Cloth	White	34cm x 40cm	40	8



American Journal of Infection Control, Laura Y. Sifuentes, PhD et al, 41 (2013) 912-5 Disinfection, sterilization and Antisepsis, Editor William A.Rutala, PhD, MPH, 2007