

Dust Mop

Microfibre Flat-Mop With Fringe

Dust mopping first for dust and small dirt particles saves time while increasing the level of cleanliness. Our new Silver technology provides an added level of protection. Silver is known to provide a naturally occurring antibacterial property when single-cell organisms come in contact with the ions on a biological level. The silver impregnated fibres reduce bacterial populations such as *Staphylococcus aureus* by as much as 99.9% when the mop is laundered (10 minutes to 60 minutes of dwell time).

Silver technology is not dangerous to the environment, animals or humans and lasts the life of the product.

Dust mopping for dust and dirt particles increases cleanliness.











Why You Need This:

- The AG Silver technology found in this dust mop has antibacterial properties that add an extra level of protection against crosscontamination when laundered.
- Microfibre products can be used as part of a green cleaning program.
- Dust fringe helps trap larger dirt particles such as hair leaving the interior microfibre pile free to clean surface dust.



Apply Dust Flat-Mop on Dry Surfaces

This two phase dust mop has a loop-twist microfibre fringe for catching larger debris and an inner cut pile microfibre for deep removal of dust on a smooth dry surface. The fibres create a static charge and capture dust by electro-mechanical means.



Amount of moisture in the applicator required to effectively clean the surface.



Smooth - Uniform surfaces or lower levels of dirt. Textured - Grouted tile or surfaces with a high level of dirt.

Yarn Technical Data			
Pile	100% Poly/Microfibre (1.0 denier)		
Fringe	70% Poly/Microfibre (0.5 denier), 25% Polyester (3.0 denier), 5% Viscose Rayon		
Insert	High Density Cut Foam		
Backing Piping	100% Z-Velcro™, Polyester Poly Tape		
Laundry	500 Cycles @ 60°C 200 Cycles w/Bleach at >10.7 pH.		

Product	Size (cm)	Material	Pack
60330	46	Outer Fringe: Poly/Microfibre and Synthetic Blend, Twist Loop Inner Pile: Poly/Microfibre Cut End	6
		·	





