

WINNIPEG: 1.800.665.8670 TORONTO: 1.877.501.0083



Silver technology lasts the life of the microfibre.

Finish Applicator

MICROFIBRE FLAT-MOP

This mop is designed to be used in a wet or saturated state and is an excellent choice for applying floor finishes or disinfectants. Our new AG Silver is known to provide naturally occurring antibacterial properties when single-cell organisms come in contact with moisture on the flat-mop.

Silver ions do not damage the environment and last the life of the microfibre. This technology also eliminates smells associated with bacterial growth when mops are left damp for extended periods.







APPLY WET IN SATURATED STATE

Designed to quickly absorb a solution and just as quickly release it so all the chemical is transferred to the floor. This mop is useful for applying disinfectants and floor finishes.



LAYERS OF CONSTRUCTION

1. Proprietory Millentex® Microfibre

Twist-loop microfibre poly blend for quick release when applying chemicals.

2. Millentex® Cloth

Absorbs large amounts of solution and quickly discharges for floor finishing.

3. Non-woven PET Textile

Provides loft for cushioning when mopping.

4. Non-woven Polypropylene

Honeycomb waffle provides structural integrity.

5. Z-Velcro™

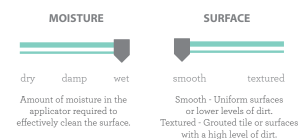
Proprietory polyester backing.

6. Polyester Piping

Used to lock layers into a cohesive structure.

WHY YOU NEED THIS:

- Use this mop as an applicator. The mop quickly absorbs solution and releases it to leave the floor wet.
- · Great for applying floor finishes or disinfectants.
- The AG Silver technology has natural antibacterial properties that add an extra level of protection against cross-contamination.



yarn technical data			
pile	twist-loop: 40% Microfibre and 60% polyester		
inserts	Millentex® + PET non-woven		
	polypropylene non-woven		
backing	100% Z-Velcro™, polyester		
piping	poly tape		
laundry	500 cycles @ 60°C		
	200 cycles w/bleach >10.7 pH.		

product	size [cm]	material	pack
60350	42/46	twist-loop microfibre/polyester wet flat-mop	6