


Which mop pad for which job?

Clean your floors, walls – and even windows – without sticky, waxy, harmful chemicals.

Norwex Microfiber Mop Pads and water alone can pick up everything you and yours can lay down!

	Wood	Laminate	Vinyl	Tile	Baseboards	Walls	Ceilings	Glass	Mirrors
 <p>Chenille Dry Mop Pad OEKO-TEX® Use dry to pick up and hold dirt, dust, large particles of debris and crumbs. Great for floors, baseboards, walls and more. Large 352022 Small 352021</p>	■	■	■	■	■	■	■		
 <p>Dry Superior Mop Pad OEKO-TEX®  Product made with recycled content Replace your broom. Use dry to sweep dust and debris from floor. Made from 82% recycled microfiber yarn. XL E32005 yellow Large 352009 graphite w/yellow trim, 352015 champagne Small 352008 graphite w/yellow trim</p>	■	■	■	■	■	■	■		
 <p>Duster Mop Pad BacLock® OEKO-TEX®  Product made with recycled content Use dry to easily attract dust from floors, floor moldings and hard-to-reach areas like under furniture and around furniture legs. Extra-fine, fluffy microfiber holds tightly to the smallest particles of pollen, pet hair and dander. Made from 70% recycled microfiber yarn. Large 773001 Small 773004</p>	■	■	■	■	■	■	■		
 <p>Tile Mop Pad BacLock® OEKO-TEX®  Product made with recycled content Special nylon fibers woven into 70% recycled microfiber yarn provide extra cleaning power on hard surfaces. Large 771004 Small 771005</p>			■	■					
 <p>Window Cloth Mop Pad BacLock® OEKO-TEX® Use wet or dry to clean mirrors, windows and more. Large 350107 Small 350108</p>								■	■
 <p>Wet Mop Pad BacLock® OEKO-TEX®  Product made with recycled content Replace your heavy mop and bucket. Use wet on floors and walls to clean with only water. Made from 70% recycled microfiber yarn. XL E32006 blue Large 350008 graphite w/teal trim, 350006 rose quartz Small 350007 graphite w/teal trim</p>	■	■	■	■		■	■	■	

*BacLock is an antimicrobial agent solely intended to protect and self-clean the cloth by inhibiting growth of odor-causing bacteria, mold and mildew. BacLock does not protect people from disease-causing pathogens.