

A photograph of a classroom with rows of desks and chairs, a globe, and a window with a view of the outdoors.

EDUCATION DRY MOPPING

ELECTROSTATIC CLEANING

Disposable dry mopping sheets

Where can you use these products? Key departments within your facility:

- » Gymnasiums
- » Cafeteria
- » Hallways
- » Stages and performance areas
- » Classrooms

Potential Business Needs

- » Reducing dust and other allergens to maintain high cleanliness throughout the building
- » Decrease the risk for slip and fall.
- » Dry mopping prior to wet mopping is the most efficient way to clean floors
- » Reduction in chemical usage
- » Reduce the frequency & volume of wet cleaning procedures

Key Benefits to Meet these Needs

- » Capture and remove soils from your facility without the use of water and chemical
- » Biomop™ and Dynamop are both disposable so no need to wash & dry
- » Biomop is biodegradable
- » Lightweight for maximum user efficiency
- » Save wet cleaning for when it's absolutely necessary
- » Replace wet cleaning with dry mopping wherever possible

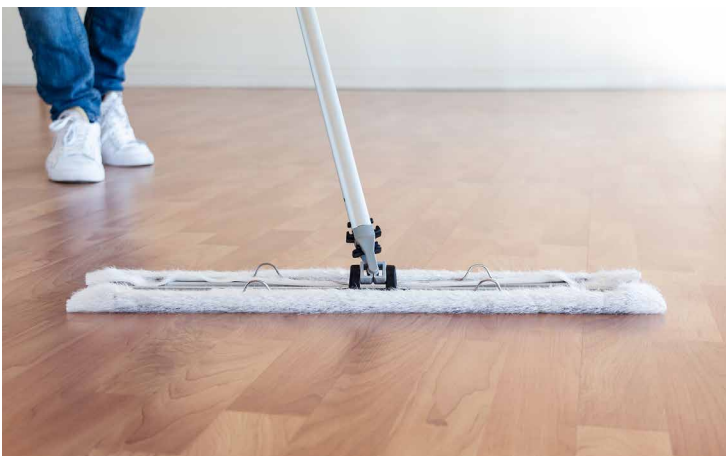


Probes to Uncover these Needs

- » Are you interested in improving the air quality in your facility?
- » Would you like to improve the efficacy of your dust/dry mopping program?
- » Are ergonomics important to you and your staff?
- » Are you looking for green technologies?
- » Would you like to improve your dust/dry mopping program to reduce the frequency of wet cleaning?

SITUATION	NEED	SOLUTION	BENEFIT
Dust Mopping	Biodegradable dry mopping	AGF #70143 BioMop	Disposable, Biodegradable, electrostatic dry mopping.
Dust Mopping	Disposable dry mopping	AGF #143 Dyanmop	Economical disposable dusting sheets. Improved cleaning efficiencies versus traditional dust mopping

AGF #143 Dyanmop



AGF #70143 BioMop

