

A photograph of a classroom with rows of desks and chairs, viewed from an elevated angle. The image is partially obscured by large, overlapping geometric shapes in blue and yellow.

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

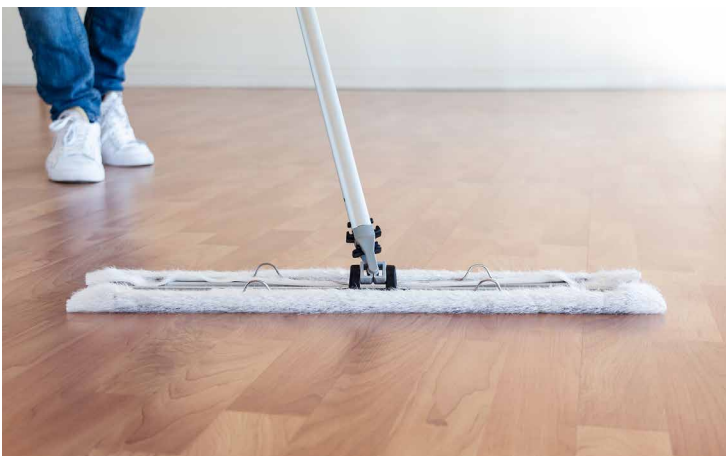


Probes to Uncover these Needs

- » 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 Dynamop	Economical disposable dusting sheets. Improved cleaning efficiencies versus traditional dust mopping

AGF #143 Dynamop



AGF #70143 BioMop

