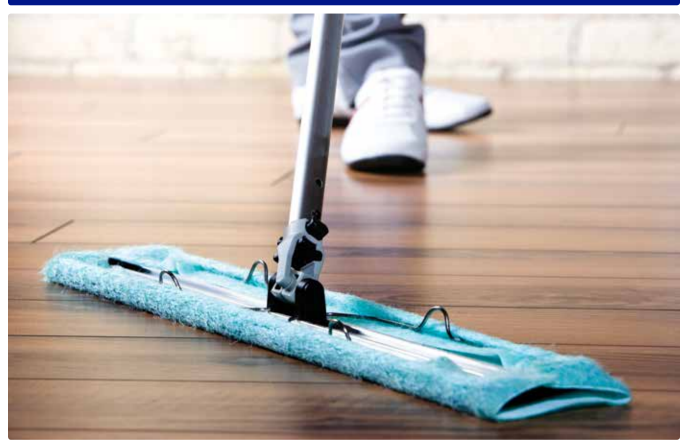


WINNIPEG: 1.800.665.8670 TORONTO: 1.877.501.0083



The Biomop™ will degrade to a fraction of its original size within 6 weeks.

biomop™

biodegradable dust mop

The Biomop is an electrostatically charged mop that draws and locks in dust and dirt for green inspired cleaning programs. Independent testing shows that the Biomop sheet is twice as efficient as the leading brand sweeper sheet. Regular dusting improves indoor air quality and when the Biomop is used correctly, it can reduce cross-contamination in health care institutions because a "one-sheet-perroom" policy is easily implemented.

Unlike the leading brand sweeper sheets, the Biomop is an environmentally friendly product that can be safely disposed of in a landfill or added to compost. Each sheet will biodegrade to a tiny fraction of its original size within 6 weeks. Biomop's biodegradability has been independently tested and proven in accordance with the ASTM D6400-99 standard.





features and benefits

- Non-woven fabric sheets are disposable and biodegradable for companies implementing green cleaning programs.
- Economical to use every day or when laundry facilities are not available.
- Sheets are efficient to use because they pick up twice the amount of dirt as the leading national sweeper.
- Microscopic pick up similar to that of microfibre.

the environmental alternative

The Biomop is an environmentally responsible 'dry' cleaning tool that provides solutions to many of your green cleaning strategies. Biomop is disposable and biodegradable, so it eliminates the need for costly laundering. What's more, it is effective in removing dust in a dry applications, reducing the need for water and chemicals. Its lightweight design diminishes worker fatigue and the Kwik™ system handle with spring-clip frame can be adjusted to accommodate any person's height.

yarn technical data

application

fibre synthetic biodegradable sheet colour blue ply non-woven biodegradable 6 weeks: ASTM D6400-99

use dry only

This product is certified as biodegradable by an independent third party laboratory under ASTM and DIN standards.

product	size [in]	material	description	pack
70143	24	synthetic	200 Biomop hygienic biodegradable sheets	1
21924	24	aluminum	Kwik clip frame and adjustable handle	1
146	24	aluminum	Kwik clip frame only	5
36781	39-67	aluminum	Kwik adjustable handle only	1
21948	47	aluminum	extra wide Kwik clip frame	1
77132	12	synthetic	Biomop 16 half sheets (retail) package	12

