

# JANITORIAL SOLUTIONS



**Pro-Series®**  
**Classic® Dust Cloths**

Efficient, Effective  
Dust Control

# Pro-Series® Classic® Dust Cloths



## Pro-Series Classic Dust Cloths deliver efficient & effective dust control

MDI's Pro-Series Classic Dust Cloths are specially designed to deliver the professional quality dust control needed to keep work environments healthy and clean. Dust is a major source for PBDEs (Polybrominated diphenyl ether). A 2008 study by the EPA estimates that 80% of PBDE exposure comes from house dust.<sup>1</sup>

Pro-Series Classic Dust Cloths are treated with mineral oil to help

attract and retain small dust particles without leaving lint, residue or waxy buildup. The cloth is a magnet for dust, leaving surfaces dust free without the use of sprays and their associated costs.

Pro-Series Dust Cloths are designed to be soft for controlling dust accumulation on delicate surfaces while durable enough to withstand rugged dusting applications. They are available in a variety of

sizes to allow for versatile hand dusting or dusting tool use, and are polybagged to keep them fresh and clean prior to use. Although stocked in standard yellow color, contact MDI today for additional options and samples.

### Pro-Series Classic Dust Cloths

MATERIAL	CODE	SIZE	COUNT	PACK
yellow treated dust cloths	78404	13" X 17"	500 ct	1/4 fold • poly 50
	78409	17" x 24"	200 ct	1/6 fold • poly 50
	78403		500 ct	
	79112	23" x 24"	200 ct	1/8 fold • poly 50
	79110		500 ct	
	79119	23" x 40"	250 ct	gang fold • poly 50

1. "Exposure of Americans to polybrominated diphenyl ethers", Matthew Lorber, Office of Research and Development, United States Environmental Protection Agency, 1200 Pennsylvania Ave, NW, Washington, DC, USA. Printed in *Journal of Exposure Science and Environmental Epidemiology* (2008) 18, 2-19.



10 Waterview Drive | Shelton, CT 06484 | 800-333-0900 | [www.mdiwipers.com](http://www.mdiwipers.com) | [info@mdiwipers.com](mailto:info@mdiwipers.com)  
Pro-Series and Classic are registered trademarks of Mercantile Development, Inc. ©2014

2-2014-R1