

Industrial Towels  
for Messy Cleanups

# BLUE MONSTER®

## MONSTER WIPES Industrial Towels

General Cleaning and Scrubbing, Heavy-duty  
Wiping of Grease, Oil, Chemicals and Dirt.



- Easy Dispensing
- Superior Wet Strength
- 550% Absorbent Capacity!
- Long-lasting performance reduces waste
- Ideal for parts, tools and surface cleaning, heavy-maintenance wiping



550% absorbent capacity. Ideal for cleaning up water, solvent and oil-based spills.



Versatile. For light to heavy-duty industrial applications. Cleans tools, parts, hard surfaces and more.

MONSTER WIPES Industrial Towels are a low-lint, cellulose and synthetic-based disposable wiper offering superior wet strength and versatility for light to heavy-duty wiping applications. With 550% absorbent capacity, MONSTER WIPES Industrial Towels are great for cleaning up water, solvent and oil-based spills.

MONSTER WIPES Industrial Towel's latex-free fabric is soft, virtually lint free, for delicate wiping applications, while providing superior strength for cleaning tools, parts and a range of hard surfaces.

**Applications:** General cleaning and scrubbing, heavy-duty wiping of grease, oil, chemicals and dirt.

**Industries:** Plumbing, Heating, Cooling, Oil, Gas, Industrial, Food Service, Janitorial/Sanitation, Automotive, Agriculture, Hospitality, Institutional, Medical and more.



Excellent strength characteristics for cleaning dirt, grime, oil and solvents.



Reusable/Disposable. Superior strength allows for repeat use, yet disposable when you need a clean towel.



Tough on grease and grime.

Self-feeding container goes anywhere you need it.



Locke #	Size	Case Pack	Weight
M1740	220 9" x 12" Towels	8	25 lbs. (11.34 kg)

For Material Safety Data Sheets, contact Mill-Rose or download directly from the Mill-Rose Clean-Fit website.



**MILL-ROSE**  
Clean-Fit Products

7310 Corporate Blvd., Mentor, OH 44060

Orders 800.321.3598 or fax 440.255.1072 | [BlueMonsterProducts.com](http://BlueMonsterProducts.com) | [info@CleanFit.com](mailto:info@CleanFit.com)