



Potential consequences of inaccuracy.

Over-Dilution (too much water)				
Ineffective	Decreased efficacy of over-diluted chemicals			
disinfectant	Non-compliance with EPA label			
	Re-cleaning of surfaces			
Ineffective cleaning ability	Increased labor to counter performance issues of incorrectly mixed concentrates, overall costs			
	Potential for harmful exposure due to manual dilution			

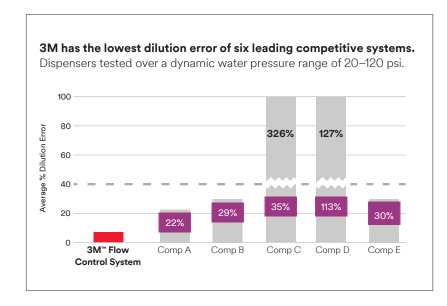
Under-Dilution (too much chemical)				
	Over-spending/increased costs due to inconsistent chemical dispensing			
Increased costs and exposure	Potential for harmful exposure and worker safety hazards			
СХРОЗИІС	Surface degradation caused by overly acidic or basic chemical mixes, increasing replacement costs			
	Higher frequency of sticky floors/surfaces			
Excess	Re-cleaning of surfaces			
residue	Additional labor/effort, increasing labor and product costs			
	Potential for harmful exposure due to manual dilution			

The 3M[™] Flow Control Chemical Management System is 55% more accurate on average¹ at diluting cleaning and disinfecting concentrates.

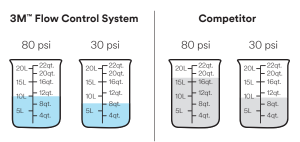
3M™ Flow Control System

- 55-96% more accurate dilution¹
- 17–49% more compact,² while holding up to four half-gallon bottles
- Simple dispensing dial improves safety and productivity
- 3-point locking system limits chemical exposure and helps prevent theft
- Compatible with 26 different 3M[™] Cleaning Concentrates
- 3M Flow Control concentrate bottles are made with 25% post-consumer recycled content and are BPA-free
- Compact size measurements: 12.25"W × 22.5"H × 6.3"D





73% less variation in volume dispensed 57% less variation in dilution accuracy



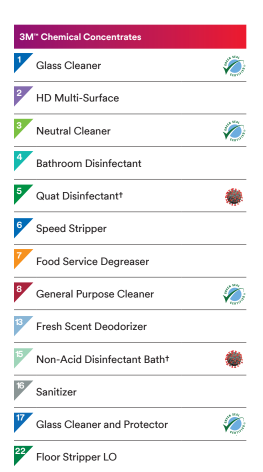
3M[™] Flow Control Portable Dispensing System

- Improved flexibility, convenience and staff productivity
- Designed for half-gallon bottles of 3M[™] Cleaning Concentrates
- Foaming adapter sold separately

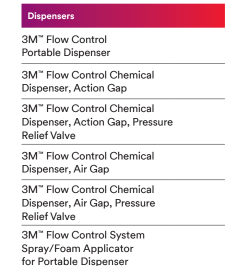


Whether cleaning a hospital, classroom, office building or retail space, you know you're getting the right amount of chemicals to do the job efficiently and effectively.

3M™ Flow Control Chemical Management System



31	I [™] Chemical Concentrates	
23	Neutral Quat Disinfectant†	
24	3-in-1 Floor Cleaner	SEAL SEAL CO
25	HB Quat Disinfectant†	
26	Industrial Degreaser Cleaner	
27	Scotchgard [™] Extraction Cleaner	
28	^r Scotchgard [™] Pretreatment Cleaner	
34	Peroxide Cleaner	CENTIFE CONTRACTOR
35	Clean & Shine Daily Floor Enhancer	OF STAL
40	Disinfectant Cleaner RCT†	
41	MBS Disinfectant Fresh Scent Cleaner†	
42	MBS Disinfectant Cleaner†	
44	Bathroom Cleaner	Seat SEAL CO
51	Bath & Shower Cleaner	





- [†] Meets the criteria defined in the U.S. EPA Emerging Pathogen Policy.
- The 3M™ Flow Control System (FCS) is 55% more accurate on average at diluting chemical concentrates than the nearest competitive system when used under laboratory conditions at water pressures ranging from 20 to 120 psi.
- The 3M[™] Flow Control System is 17–49% smaller in cabinet size volume than the four competitive four-bottle dispenser systems tested.



IMPORTANT NOTICE: Always refer to chemical product label prior to use. To learn more about SARS-CoV-2, please refer to the 3M Technical Talk "Coronavirus Disease 2019 (COVID-19) Tech Talk."



The Carpet and Rug Institute (CRI) Seal of Approval addresses cleaning effectiveness by testing and certifying only those products that meet high performance standards.



Products No. 8, 34: Skin/eye damage met requirements at the as-used dilution, as specified for closed dilution systems.

Products No. 24, 44: Acute toxicity and skin/eye damage met requirements at the as-used dilution, as specified for closed dilution systems.

Products meet Green Seal® Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging and protective limits on: VOCs and humans and environmental toxicity. Greenseal.org

For more information, contact your sales rep or visit 3M.com/accuracy

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