



Science.  
Applied to Life.™



# Explore the value of chemical accuracy.



## Accuracy matters

Avoid the potential consequences of inaccuracy.



### Accurate dilution, proper mixing

- Effective cleaning and disinfection
- Cost and labor savings



### Over-dilution, too much water

- Decreased efficacy of chemicals
- Potential for harmful exposure due to manual dilution



### Under-dilution, too much chemical

- Increased chemical exposure and costs
- Excess chemical residue



## Efficient and effective

3M™ Flow Control Chemical Management System provides:

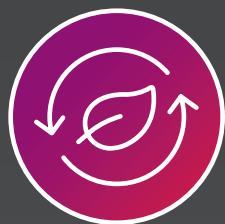
**At least 55% more accurate dilution<sup>1</sup>**



**17–49% more compact<sup>2</sup>**  
while holding up to four half-gallon bottles



**Lowest dilution error**  
of the top six leading competitors<sup>3</sup>



## Sustainable solution

Accuracy and sustainability go hand in hand.

- Improved dilution accuracy reduces waste, minimizes chemical use and saves water
- Using 3M™ Flow Control can help contribute to LEED certification for your facility

## 3M™ Flow Control Chemical Management System

Take the guesswork out of mixing chemicals and request a demo today at [3M.com/accuracy](https://www.3m.com/accuracy).

<sup>1</sup> 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.

<sup>2</sup> The 3M™ Flow Control System is 17–49% smaller in cabinet size volume than the four competitive four-bottle dispenser systems tested.

<sup>3</sup> Based on six leading competitive dispensers tested over a dynamic water pressure range of 20 to 120 psi.

