

The SmartDose™ System features proprietary patent-pending technology

SmartDose™ products come in a convenient 1.4 litre bottle

Ergonomic Handle
Comfortable for all hands

Easy-to-Use System with Simple Icons
No measuring needed, increasing productivity, minimal training required

Shaped Leak- and Drip-Resistant Spout
Keeps concentrated product away from surfaces & users

Spill-Tite™ Sonically Welded Head
Captive system eliminates tampering & dangerous refilling

SmartDose Pump (Patent Pending)
Automatically calculates two precise doses of concentrate to ensure consistent dilution rates & cost control. Eliminates guesswork and partial dosing

Environmentally Sustainable
Highly concentrated products reduce plastic use and transportation. Bottle is made with 25% post consumer content and is 100% recyclable

Complete Bottle Evacuation
Bottle and pump design ensures 99.9% concentrate evacuation

No Water Hook-up Needed
Portable, maintenance and service-free, one-time use system. Eliminates need for backflow prevention





**Simpler.
Safer.
Smarter.**

**Call your Diversey representative today
for more details and a demonstration**

www.diversey.com



Diversey is committed to a cleaner, healthier future. With sales into more than 175 countries, Diversey is a leading global provider of commercial cleaning, sanitation and hygiene solutions. Diversey products, systems and expertise make food, drink and facilities safer and more hygienic. The company serves customers worldwide in the building management, lodging, food service, retail, healthcare, and food and beverage sectors. Visit www.diversey.com to learn more.

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SmartDoseTM

Delivering a Dose of Perfection.

DiverseyTM
for a cleaner, healthier futureTM

SmartDose™ System

Mixing concentrated cleaning products just got **Simpler, Safer, Smarter**

The patent-pending SmartDose™ bottle allows you to easily and accurately dose concentrated cleaning products. This innovative and sustainable solution delivers better cost control than any other dosing system.

Simpler

The portable SmartDose™ bottle goes wherever you go. Simply select the appropriate dosing icon, pull up the pump once, then push the knob down to dispense the accurate amount of concentrated cleaner. It's that easy!

- ▶ Minimal training needed
- ▶ Easy to understand icons
- ▶ No water hook-up required
- ▶ Maintenance-free system



Control knob with easy-to-understand icons.

It's so simple.

1



Turn the control knob to select the appropriate icon.

2



Pull up on control knob one time to prime the pump.

3



Push the knob down fully to pump a precise dose of concentrate needed for the correct dilution when mixed with water.

Safer

The SmartDose™ bottle minimizes unwanted contact with concentrated cleaning products with an anti-drip spout and Spill-Tite™ sonically-welded head. The ergonomic design enhances comfort and ease-of-use.

- ▶ Minimal user exposure to chemicals
- ▶ No dangerous refilling
- ▶ Drip and spill resistant package

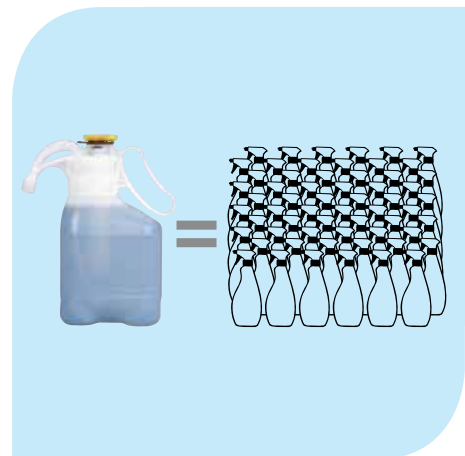


Patented Spill-Tite™ sonically-welded head eliminates leaking of concentrate.

Smarter

The SmartDose™ bottle automatically calculates two precise doses of concentrate, allowing accurate dilution and enhancing cleaning performance.

- ▶ Calculates correct dosage for bottle, bucket, autoscrubber and sink applications
- ▶ Eliminates guesswork or the use of complicated calculations
- ▶ Prevents partial dosing
- ▶ Helps control costs



One 1.4 L bottle of concentrated glass cleaner is equivalent to 121 ready-to-use 1L spray bottles.

SmartDose™ System from Diversey, the leader in dilution control systems.

Other systems don't offer the whole package

Comparison of Alternate Dosing Method	SmartDose	Concentrate Bottle Pouring	Portion Control Bottles	Tear Packs	RTU
Minimal chance of coming into contact with concentrate	●		○		●
Minimal training required	●	○	○	○	●
No equipment required	●	●	●	●	●
Excellent environmental profile	●		●	○	
Improved productivity	●			○	●
Simple to use	●				●
Precise dosage eliminates waste	●				●
Effective cost control	●		○	○	

● = Best ○ = Good

