

HIGH OUTPUT TRIGGER delivers 1.0CC of diluted solution

RUGGED BOTTLE CONSTRUCTION withstands 6ft drop test

DURABLE TRIGGER SPRAYER lasts up to 250,000 trigger pulls

TruShot 2.0® MOBILE DISPENSING SYSTEM

INCREASE PRODUCTIVITY

- Water reservoir fills at any water source reducing re-supply trips to the janitor closet
- Reduce cart prep and cleanup with portable, no-spill cartridges

TRAIN CLEANING CREWS IN MINUTES

- Fully intuitive system
- Ensure OSHA compliance with pre-labeled cartridges

SIMPLIFIED DILUTION DISPENSING

- Deliver effective chemistries at optimized dilutions
- Metering technology built into the cartridge
- 1 trigger is all you need



COLOR-CODED, EASY TO READ CARTRIDGES

*deliver from 11 to 38 in-use quart equivalents

ON-BOARD WATER RESERVOIR

up to 300 trigger pulls before refilling

The no-spill, 9-oz. concentrate **cartridges** snap directly into the trigger dispenser and the pre-labeled cartridges help you comply with OSHA requirements.

Using our high-quality SC Johnson

Professional® hard surface chemistries,
this patented system simplifies dilution
dispensing and delivers from 11 to 38 in-use
quart equivalents depending on cartridge.





GLASS & MULTI-SURFACE CLEANER

Removes dirt, grease, oils, dust and grime. Ideal for daily cleaning of a variety of surfaces including glass, windows, mirrors, aluminum, walls. Clean Fresh Scent.



| PRODUCT CODE | PACKAGE SIZE DESCRIPTION | IN-USE QUARTS |
|--------------|------------------------------|-----------------------------------------------|
| 379846 | 4x 9oz. (266mL) TruShot 2.0* | 9 oz. concentrate = up to 38 in-use quarts |





RESTROOM CLEANER

Penetrates to remove tough soap scum, hard water, limescale, dirt, grime and oils. Effective cleaning of toilets, tile, tubs, walls, sinks, faucets, countertops, glass and glass shower doors. Clean Fresh Scent.

| PRODUCT CODE | PACKAGE SIZE DESCRIPTION | IN-USE QUARTS |
|--------------|------------------------------|-----------------------------------------------|
| 379844 | 4x 9oz. (266mL) TruShot 2.0* | 9 oz. concentrate = up to 16 in-use quarts |



TRUSSIOTE SCHOOL SCHOOL

POWER CLEANER & DEGREASER

Powerful non-butyl, alkaline formulation with soil-lifting surfactants for exceptional cleaning. Effectively removes adhesives, oils, grease, bakedon oven soils, dirt and grime. Ideal for a variety of hard non-porous surfaces. Clean Fresh Scent.

| PRODUCT CODE | PACKAGE SIZE DESCRIPTION | IN-USE QUARTS |
|--------------|--------------------------|-----------------------------------------------|
| 379842 | | 9 oz. concentrate = up to 11 in-use quarts |





MULTI-SURFACE, RESTROOM CLEANER & DISINFECTANT

One-step disinfectant for non-porous restroom surfaces. Effective against a broad spectrum of bacteria, viruses, fungi and inhibits the growth of mold and mildew. Use on washable hard, non-porous surfaces of toilets, tubs, tiles, walls, doorknobs, garbage cans, exterior appliances, tables, chairs, desks and countertops.

| PRODUCT CODE | PACKAGE SIZE DESCRIPTION | IN-USE QUARTS |
|--------------|------------------------------|-----------------------------------------------|
| 379850 | 4x 9oz. (266mL) TruShot 2.0* | 9 oz. concentrate = up to 24 in-use quarts |



HOSPITAL CLEANER & DISINFECTANT

An effective one-step spray and wipe virucide and disinfectant. Effective against a broad spectrum of bacteria, viruses, fungi and inhibits the growth of mold and mildew. Use on washable hard, non-porous surfaces of: countertops, stainless steel, sinks, tubs, doorknobs, floors, walls, garbage cans, chairs, cabinets and tables.

| PRODUCT CODE | PACKAGE SIZE DESCRIPTION | IN-USE QUARTS |
|--------------|------------------------------|-----------------------------------------------|
| 379848 | 4x 9oz. (266mL) TruShot 2.0* | 9 oz. concentrate = up to 13 in-use quarts |



NO RINSE

No rinse sanitizer for use on hard, non-porous, food contact surfaces. Effective against a broad spectrum of bacteria for use on countertops, tables, chairs, sinks, exteriors of appliances, other hard, non-porous surfaces.

| PRODUCT CODE | PACKAGE SIZE DESCRIPTION | IN-USE QUARTS |
|--------------|------------------------------|-----------------------------------------------|
| 379852 | 4x 9oz. (266mL) TruShot 2.0* | 9 oz. concentrate = up to 21 in-use quarts |



TruShot 2.0™ TRIGGER DISPENSER

Works with all TruShot 2.0* concentrate cartridges. This rugged dispenser will withstand repeated 6 ft. drops, and the trigger has been tested to last more than 250,000 pulls. The on-board water reservoir. and lasts at least 300 trigger pulls before refilling. Portable, lightweight, and comfortable.

| PRODUCT CODE | PACKAGE SIZE DESCRIPTION |
|--------------|--------------------------|
| 311981 | 4x TruShot 2.0* Trigger |

CLICK. FILL. CLEAN.

The TruShot 2.0° Mobile Dispensing System keeps crews moving with our patented spray-and-wipe cleaning system that provides optimized dilution delivery. Its fully intuitive design will have cleaning crews using it in minutes.

INSTRUCTIONS



CLICKDurable Snap-in technology



FILL
Refill at any water
source



CLEANPortable lightweight comfort

SAFETY PRACTICES TO FOLLOW

It's good business practice to assure that your employees have read and understood the product labels and Safety Data Sheet before using this product. The label use directions and SDS contain important hazard warnings, precautionary statements and first aid procedures.

This information is available on-line at www.scjp.com or by calling 800-248-7190.

Use only as directed.

Use biocides safely. Always read label and product information before use.



This product complies with the NSF International standards (Category Code C1) for Nonfood Compounds / Nonprocessing Area Products.



This product is certified to meet EcoLogo UL 2759 Standard for Hard Surface Cleaners. EcoLogo certifications are voluntary, multi-attribute, life cycle based environmental certifications that indicate a product has undergone scientific testing, auditing, or both, to confirm its compliance with such standard. EcoLogo UL 2759 Standard sets criteria for product formulation and manufacturing, and human health & environment toxicity. For more information and to view the specific standard, visit UL.com/EL.