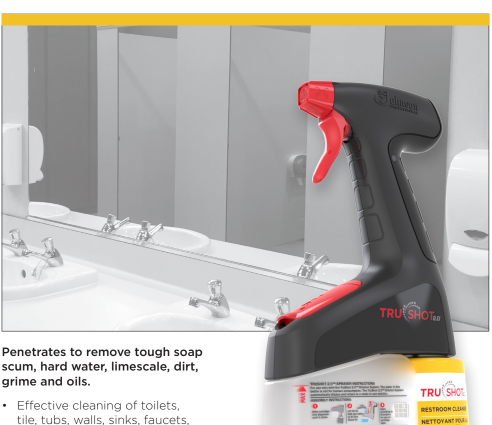




No Mixing | No Measuring | No Stopping

TruShot 2.0™ RESTROOM CLEANER

A POWERFUL CLEANER FOR NON-POROUS RESTROOM SURFACES.



tile, tubs, walls, sinks, faucets, countertops, cabinets, glass and glass shower doors.

Results in a fresh clean scent.

TO CLEAN:

- Spray and wipe dry with a reusable cloth or rubber squeegee.
- Spray and wipe-type products may be acceptable for use in non-processing areas only.

PRODUCT CODE	PACKAGE SIZE DESCRIPTION	IN-USE QUARTS
4000010159	4x 296 mL Cartridge	296 mL concentrate = up to 17 in-use litres
4000010168	4x TruShot 2.0™ trigger sprayer	

Incompatible Materials: Do not mix with bleach or any other cleaners. Strong bases

19 HU THE STORY AND THE STORY								
	PRODUCT CODE	COLOUR	рН	pH AT DILUTION	DENSITY	FRAGRANCE	SHELF LIFE	
	4000010159	Clear	1.72	2.8	1.101g/cm ³	Fresh	4 years	

USE INSTRUCTIONS

Refer to label for complete use instructions.

INSTRUCTIONS



CLICK Durable Snap-in technology



FILL Refill at any water source



CLEAN Portable lightweight comfort

SAFETY PRACTICES TO FOLLOW

It's good business practice to ensure 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 1-888-332-7627.

Improper use of product may damage surfaces and may result in physical harm to the end user.

Use only as directed.

Always read label and product information before use.



TRU SHOT2.0 STROOM CLEANER

> 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/FL.