



ServClean®

CLEAN

HYDROGEN PEROXIDE MULTI-PURPOSE CLEANER



PRODUCT INFORMATION SHEET

Description:

Multi-purpose cleaning system containing biodegradable surfactants and hydrogen peroxide.

Product Use:

ServClean® Clean is an effective cleaner with multiple applications based on the dilution used for multiple applications and surfaces for janitorial cleaning: i.e. glass, floors, walls, carpet cleaning, desks and chairs, grout and restorative cleaning in showers with mold, mildew and soap scum. ServClean® Clean is effective in odour destruction and also works in cold water.

Directions & Dilutions:

Use the appropriate cleaning solution for the type of surface to be treated, thoroughly clean the surface and allow to air dry.

Light Duty (1 oz./US gal. - 8mL/L)

- Cool tap water.
- Streak free glass, mirror and stainless steel cleaner.
- General mopping floor cleaner.
- Extraction cleaning on carpeting.

Medium Duty (4 oz./US gal.- 32mL/L)

- Cool tap water.
- Medium duty spray and wipe cleaner.
- Heavy soils on ceramic and porcelain tile floors.
- Bonnet cleaning on carpeting.

Heavy Duty (12 oz./US gal.- 100mL/L)

- Cool tap water.
- Washroom cleaner – Cleans and deodorizes urinals, bowls, counter tops and fixtures.
- Removes soap scum and oils from shower surfaces. Removes mildew and deodorizes in one step. Excellent on tile and helps whiten grout over time with the power of peroxide.
- Pre-spray for carpet cleaning.
- Carpet Spotter - red wine, urine, coffee, etc. (rinse with water afterwards)

Super Heavy Duty (24 to 48 oz./US gal.- 200-330mL/L)

- Cool tap water.
- For renovation of tile and grout surfaces, allow surfaces to remain wet for 10 minutes.
- Removing scuff marks and stubborn stains.
- Cleaning old and heavy mold and mildew stains.
- Difficult urine and garbage odour destruction.

See SDS for further disposal information

Personal Protection:

Please refer to product label and SDS

Product Codes & Sizes

29301-4
4 x 3.78 L

Dispenser Ready

29301-1S
4 x 2.0 L

29301-CS
2 x 4.73 L

