

MAGSPEC 6000

0.6% STABILIZED SODIUM HYPOCHLORITE CLEANER

MagSpec 6000 is a 6000 ppm stabilized sodium hypochlorite cleaner with powerful cleaning agents. This product requires no dilution and is ready to use. With 6000 ppm of stabilized hypochlorite, MagSpec 6000 is perfect for the cleaning of bathrooms, kitchens and other hard surfaces found in your home.

The degreasing agents found in this product emulsifies all stubborn dirt and grease, making it ideal for hospitals, transport (bus, ambulance, metro) and food establishments.

For best results, use a spray bottle to apply the product on surfaces. Let it sit for 5 minutes before wiping. No rinsing is required. It is recommended to test on a small section of the surface to ensure compatibility.

For more fragile surfaces, this product can be diluted with water in a 1 :3 ratio (1 part MagSpec 6000 : 3 part water) to obtain a cleaner with 1500 ppm of stabilized sodium hypochlorite.

CHARACTERISTICS

- Contains 6000 ppm of stabilized sodium hypochlorite
- Ready to use with a weak odor
- Contains powerful surfactants to remove dirt and grease
- Available in various formats
- No rinsing required

Consult the appropriate Safety Data Sheet

DESCRIPTION

A 6000 ppm solution of hypochlorite is extremely effective in eliminating viruses and bacteria. It is important to let the product sit for 5 minutes before wiping.

For more fragile surfaces, it is recommended to dilute the product with water (1 part MagSpec 6000 with 3 part water).

TECHNICAL DATA

Appearance: Colorless liquid

Odor: Weak

pH: 11.0-12.0

Active Ingredients: 0.6% of sodium hypochlorite

AVAILABLE FORMATS

20 Litre Pail

205 Litre drum

▶ 1815 Ironstone Manor
Unit 13 Pickering ON
L1W 3W9 Canada

1 800 522 5815
T 416 572 0157
F 905 434 7252

▶ 1271 Ampère
Boucherville QC
J4B 5Z5 Canada

1 800 363 9929
T 450 655 1344
F 450 655 5428

GUARANTEE

Products sold are warranted to be free from defects in material and workmanship. Recommendations are made without warranty or guarantee since the conditions of use are beyond the manufacturer's control.
MSPEC6000-2020-03-23

Copyright © Magnus Chemicals Ltd. This document is reserved for the exclusive use of company personnel. No part of this document may be put into circulation, cited or reproduced for distribution outside the company or persons authorized without written consent.