KARCHER

WHEN HYGIENE MATTERS MOST.

The coronavirus pandemic is emphatic proof of how important preventive hygiene is in our day-to-day lives It is possible to achieve effective disinfection using sustainable products – anywhere that people meet. **karcher.ca**

AK CA | RETAIL

WE HAVE YOUR BACK IN CLEANING & DISINFECTING.

What's the first impression your customers see? Finger prints and smudges in today's climate may be the catalyst to send a customer elsewhere. It's very important to maintain strict hygiene, not only to prevent the spread of viruses, but to put your clients at ease. In a well-maintained environment that's cleaned regularly, the risk of transmission of pathogens is minimized considerably. Kärcher has partnered with retail brands for decades. Trust us to provide the solutions to assist you in keeping surfaces clean and disinfected.





WVP 10 1.633-551.0 Window Vac Professional



Learn more on karcher.ca

PREVENTION IS THE BEST MEDICINE

Misting technology provides the broadest range of applications for disinfection. The new Kärcher PS 4/7 Bp OBC Mister provides proper surface coverage for the recommended dwell time of disinfecting chemical - no adjustments needed. This hospital-grade misting system is specifically designed for use with Vital Oxide[®] disinfectant. Reduce the risks of Health Care Acquired Infections by killing virus, bacteria and mold faster, safely and effectively.

her.ca

Learn more on karcher.ca

PS 4/7 Bp OBC Mister 1.007-084.0 Battery-powered Hospital-grade misting system

Vital Oxide[®] 8.639-559.0 4 gallon case

KARCHER

Professione)





FLOOR CLEANING: MECHANICAL CLEANING AND DISINFECTION WITH SCRUBBER DRIERS

Wet scrubbing in one step with immediate absorption of dirty water, allows for larger areas to be cleaned in a shorter time.

The advantage of mechanical cleaning over manual cleaning is that germs - for example by absorbing the dirt water - are permanently removed and cannot accumulate in a manual cleaning textile. This minimizes the risk of recontamination.

The risk of contamination via the hands is also reduced by contact-free cleaning. The use of cleaning machines also increases efficiency: Thanks to the higher area output, a larger area can be cleaned in a shorter time.





BR 30/4 C 1.783-221.0



Learn more on karcher.co



BR 35/12 C Bp 1.783-454.0

BD 38/12 C 1.783-431.0

HYGIENIC AND THOROUGH CLEAN-ING WITH PROFESSIONAL STEAM CLEANERS.



The coronavirus pandemic is emphatic proof of how important preventive hygiene is in our day-to-day lives. It is possible to achieve effective disinfection using sustainable products – anywhere that people meet. Professional Kärcher steam cleaners are tried-and-tested, HACCP-certied systems that remove 99.999%* of enveloped virus such as coronavirus or influenza, as well as 99.999%** of bacteria.

SG 4/4

1.092-805.0

* When spot cleaning using the Kärcher steam cleaner, i.e. a steaming duration of 30 seconds at maximum steam pressure, 99.999% of enveloped viruses such as coronaviruses and inuenza viruses (except the hepatitis B virus) are removed from typical smooth and hard surfaces (based on PVC surfaces; as per EN 16615:2015-06; test virus: Modied Vaccinia Ankara).

** When cleaning with a professional Kärcher steam cleaner with a cleaning speed of 30 cm/s and maximum steam pressure, 99.999% of all bacteria are killed on typical smooth and hard surfaces (as per EN 16615:2015-06, PVC oor, test bacteria: Enterococcus hirae ATCC* 10541).



earn more on <u>karcher.ca</u>









HOT WATER HIGH-PRES-SURE CLEANER

The intensive and meticulous cleaning with high pressure cleaners offers the possibility to achieve a high standard of hygiene. They can be used to reach places that are difficult to access manually, such as crevices and cracks. They are especially helpful when cleaning and disinfecting large surfaces such as ceilings, walls and floors and can effectively combat germs, bacteria and viruses.



The use of hot water high-pressure cleaners speeds up cleaning by up to 40 percent compared to cold-water units, especially due to the faster drying process of the clean surfaces. In addition to better results and a faster cleaning and drying time, a measurable reduction of germs can be achieved when using hot water high-pressure cleaners and a water temperature of at least 85°C. Not only dirt, but also bacteria and viruses can be effectively fought. With the help of the steam stage it is even possible to clean at temperatures of up to 155°C.

Depending on the area of application, high-pressure cleaners are required in which the water pressure and quantity can be regulated at the high-pressure gun. This makes it possible to work with the appropriate combination in each case without the dirt splashing back and coming towards the user.





HDS 3.5/30-4 M Ea 1.071-911.0



En savoir plus sur karcher.ca

HDS 3.0/20 C Ea 1.170-903.0

HDS 1.7/12 U Ed 1.064-907.0





makes a difference

We will be happy to advise you:

Canada

Kärcher Canada Inc. 275 Pendant Drive Mississauga, Ontario L5T 2W9 Tel. +1 905-364-5006 Fax +1 800-465-6013

www.karcher.ca sales_kci@karcherna.com

