## MGC Product Guide for Sanitizers and Disinfectants – April 2, 2021 (V3)

PRODUCT	DEFINITION	APPLICATION	PROTECTION LEVEL
<ul> <li>Surface Disinfectant</li> <li>RTU Disinfectant Cleaner Ready Go! By GAP Auto (DIN:02498383)</li> <li>STER-SAN PV RTU by Kentec Corp (DIN: 02474166)</li> <li>Surface Cleaner by Dairy Distillery (65% Denatured Ethyl Alcohol)</li> </ul>	Use full-strength. To Sanitize/Disinfect: Pre-clean surface before applying to surface until thoroughly wet. To Sanitize: Leave for 1minute before wiping excess liquid with clean cloth or sponge. To Disinfect: Leave for 10 minutes before wiping excess liquid with clean cloth or sponge. All food contact surfaces must be rinsed with water after using these products.	Recommended for disinfecting non-porous surfaces. Disinfectants meet Health Canada's DIN requirements. The RTU disinfectants are used to disinfect powered golf carts and maintenance equipment.	Advanced disinfectant and sanitizer for hard surfaces
Surface Sanitizer <ul> <li>Sink &amp; Surface</li> <li>Cleaner Sanitizer by</li> <li>Ecolab Inc.</li> </ul>	Use only from automatic dispenser which regulates correct concentration. <b>To Sanitize/disinfect</b> : Pre-clean surface before applying to surface until thoroughly wet. <b>To Sanitize</b> : Leave for 5 minute before wiping excess liquid with clean cloth or sponge. <b>To Disinfect</b> : Leave for 10 minutes before wiping excess liquid with clean cloth or sponge.	Recommended for cleaning, sanitizing and disinfecting hard, non-porous, non-food, contact surfaces. Registered as a cleaner and sanitizer for use on hard, non- porous food-contact surfaces under EPA Registration Number 1677-260.	Advanced disinfectant and sanitizer for hard surfaces

Surface Disinfectant Bleach (6%) Solution • CLASSIK6 concentrated bleach by Boisbriand	<ul> <li>100/1 dilution of sodium hypochlorite solution with water used to disinfect surfaces, 10 ml bleach to 1 litre of water.</li> <li>To Sanitize/Disinfect: Pre-clean surface before applying to surface until thoroughly wet.</li> <li>To Sanitize: Leave for 1minute before wiping excess liquid with clean cloth or sponge</li> <li>To Disinfect: Leave for 10 minutes before wiping excess liquid with clean cloth or sponge.</li> <li>All food contact surfaces must be rinsed with water after using this product.</li> </ul>	Recommended for disinfecting non-porous surfaces.	General use disinfectant and sanitizer for hard surfaces
Surface Disinfectant Wipes <ul> <li>CERTAINTY WIPES</li> <li>91000 by Certainty</li> <li>Brands</li> </ul>	<b>To sanitize / disinfect</b> : Pre-clean surface. Wipe thoroughly to wet surface. Air dry.	Recommended for sanitizing/disinfecting non- porous surfaces.	Advanced disinfectant and sanitizer for hard surfaces
Isopropyl Alcohol for Electronic Equipment Disinfection Disinfecting Wet Wipes 70% Alcohol Liquid Isopropyl Alcohol 70%	<ul> <li>Wipes To sanitize / disinfect: Pre-clean surface.</li> <li>Use 70% alcohol-based wipes to thoroughly wet surface. Allow surface to remain wet for 10 seconds. Air dry.</li> <li>70% Liquid Dilution of 99% Isopropyl alcohol with water used to disinfect surfaces. Dilute 0.5 litre of alcohol with 0.2 litre of water.</li> <li>To sanitize / disinfect: Pre-clean surface.</li> </ul>	Recommended for disinfecting/sanitizing electronic equipment Single use isopropyl alcohol Wet wipes, disposable. 70% Isopropyl Alcohol solution.	Safe to use on electronics including Smartphones, Tablets and POS equipment

	Use 70% alcohol to thoroughly wet surface. Allow surface to remain wet for 10 seconds. Air dry.		
Touch Free Hand Sanitizer BIO-SCRUB by Vision Cleaning Products (antibacterial hand sanitizer)	Minimum 70% alcohol hand sanitizer solution, rub hands together until dry.	To clean hands if potable water and soap are not readily available.	General use to sanitize hands from microbes.
<ul> <li>WHO SANITIZING HAND RUB by Liquor Labs Inc. (80% Denatured Ethyl Alcohol)</li> </ul>			
<ul> <li>INSTA FOAM by deb (alcohol hand sanitizer)</li> </ul>			
• GEL by Forsythe Care (70% Ethyl Alcohol)			