

<b>Selection Criteria for Surface Cleansers/Sanitizers</b> <b>Product Name:</b> _____ <b>Manufacturer:</b> _____	<b>CRITERIA MET</b>	
	YES	NO
Product has a DIN number from Health Canada		
Product has a Material Safety Data Sheet (MSDS)		
The product label must clearly indicate the following: <ul style="list-style-type: none"> <li>• the product name</li> <li>• its intended use</li> <li>• a quantitative statement of active ingredient(s)</li> <li>• the area and site of use</li> <li>• specific directions for use including the specific types of surfaces/ instruments to be cleaned/sanitized</li> <li>• any dilution procedure required</li> <li>• the mode of application</li> <li>• minimum contact time</li> <li>• cleaning and rinsing procedures</li> <li>• the temperature for use</li> <li>• the reuse period</li> <li>• appropriate precautionary symbols and statements</li> <li>• first aid instruction</li> </ul>		
Meets cleaner/sanitizer criteria: <u>Reduction</u> of vegetative bacterial strains by more than 5 log <sub>10</sub> in the presence of 5% bovine serum		
Product is not corrosive and is compatible to the equipment/surface for which it is intended to be used		
Information on the required personal protective equipment is provided		
Product has a long shelf life/expiry date (usage factors and size of product container are factors to consider to decrease risk of opened product contamination)		
Product is safe to transport		
Product is easy to store		
Product is non-toxic to humans and animals		
Product is non-allergenic/non-sensitizing		
Product has no hormone disruption		
Product is safe for the user and the patient		

<b>Selection Criteria for Surface Cleansers/Sanitizers (continued)</b> <b>Product Name:</b> _____ <b>Manufacturer:</b> _____	<b>CRITERIA MET</b>	
	YES	NO
Product is environmentally sound (biodegradable)		
Product leaves no active harmful chemistry		
Product has good air quality		
Product is cost-effective (cost per use – based on different concentrations, dilution factors, and intended use)		
Training support is provided by the distributor		
Product label provides instructions on factors that may influence the activity of the disinfectant, such as temperature, pH, relative humidity and water hardness		
Information regarding the type, concentration and testing of the active chemical properties of the product is provided		
The purchaser is able to provide the required preventative maintenance in order to use the product (e.g. if the product produces toxic vapours/needs decanting/dilution equipment)		
The product is compatible with BOTH the equipment/surface’s manufacturer’s instruction and the existing cleaning products being used for the equipment/surface		
The process can be monitored (e.g. there are mechanical, chemical and biologic monitors/indicators available for the product, if required)		

<b>Selection Criteria for Low Level Disinfection</b> <b>Product Name:</b> _____ <b>Manufacturer:</b> _____	<b>CRITERIA MET</b>	
	YES	NO
Product has a DIN number from Health Canada		
Product has a Material Safety Data Sheet (MSDS)		
The product label must clearly indicate the following: <ul style="list-style-type: none"> <li>• its intended use</li> <li>• a quantitative statement of active ingredient(s)</li> <li>• the area and site of use</li> <li>• specific directions for use including the specific types of surfaces/ instruments to be disinfected</li> <li>• any dilution procedure required</li> <li>• the mode of application</li> <li>• minimum contact time</li> <li>• cleaning and rinsing procedures</li> <li>• the temperature for use</li> <li>• the reuse period</li> <li>• appropriate precautionary symbols and statements</li> <li>• first aid instruction</li> </ul>		
Meets low level disinfectant criteria:  Bacteriocidal – effective against vegetative bacterial strains by > than 6 log <sub>10</sub> reduction,  General Virucide – effective against Sabin (Type 1 polio) strain, by > 3 log <sub>10</sub> reduction,  Virucidal – effective against targeted viruses, > 3 log <sub>10</sub> reduction  Fungicidal – effective against trichophyton mentagrophytes, > 5 log <sub>10</sub> reduction  Tuberculocidal – effective against Mycobacteria terrae, criterion is > 4 log <sub>10</sub> reduction (intermediate disinfectant claim)		
Product is not corrosive and is compatible to the equipment/surface for which it is intended to be used		
Information on the required personal protective equipment is provided		
Product has a long shelf life/expiry date (usage factors and size of product container are factors to consider to decrease risk of opened product contamination)		
Product is safe to transport		
Product is easy to store		

<b>Selection Criteria for Low Level Disinfection (continued)</b> <b>Product Name:</b> _____ <b>Manufacturer:</b> _____	<b>CRITERIA MET</b>	
	YES	NO
Product is non-toxic to humans and animals		
Product is non-allergenic/non-sensitizing		
Product has no hormone disruption		
Product is safe for the user and the patient		
Product is environmentally sound (biodegradable)		
Product leaves no harmful residual chemistry		
Product has good air quality		
Product is cost-effective (cost per use – based on different concentrations, dilution factors, and intended use)		
Training support is provided by the distributor		
Product label provides instructions on use and factors that may influence the activity of the disinfectant, such as temperature, pH, relative humidity and water hardness		
Information regarding the type, concentration and testing of the active chemical properties of the product is provided		
The purchaser is able to provide the required preventative maintenance in order to use the product (e.g. if the product produces toxic vapours/needs decanting/dilution equipment)		
The product is compatible with BOTH the equipment/surface’s manufacturer’s instruction and the existing cleaning products being used for the equipment/surface		
The process can be monitored (e.g. there are mechanical, chemical and biologic monitors/indicators available for the product, if required)		