

## Infection Prevention and Control (IP&C) Approved Disinfectants

	Product name	Active ingredient	Kill & wet contact time	Suitability	Comments
1.	Accel Intervention RTU Liquid	Accelerated Hydrogen Peroxide	<b>1 minute</b> wet contact time	Non-porous hard surfaces	IP&C approved product for general use disinfectant cleaner
2.	Accel Intervention RTU Wipes	Accelerated Hydrogen Peroxide	<b>1 minute</b> wet contact time	Non-porous hard surfaces	IP&C approved product for general use disinfectant cleaner
3.	Accel Prevention RTU Liquid	Accelerated Hydrogen Peroxide	<b>3 minute</b> wet contact time	Non-porous hard Surfaces	IP&C approved product for general use disinfectant cleaner
4.	Accel Prevention RTU Wipes	Accelerated Hydrogen Peroxide	<b>3 minute</b> wet contact time	Non-porous hard Surfaces	IP&C approved product for general use disinfectant cleaner
5.	Oxivir Plus	Accelerated Hydrogen Peroxide	<b>5 minute</b> wet contact time	Non-porous hard surfaces	For specialized use IP&C approval required if using as a general- purpose disinfectant cleaner <sup>1</sup>
6.	Oxivir TB	Accelerated Hydrogen Peroxide	<b>1 minute</b> wet contact time	Non-porous hard surfaces	IP&C approved alternate AHP product for general use disinfectant cleaner (off contract)
7.	Cavicide	Quaternary Ammonium	<b>3 minute</b> wet contact time	Non-porous hard surface	For specialized use IP&C approval required if using as a general- purpose disinfectant cleaner <sup>1</sup>
8.	Caviwipes	Quaternary Ammonium	<b>3 minute</b> wet contact time	Non-porous hard surfaces	For specialized use IP&C approval required if using as a general- purpose disinfectant cleaner <sup>1</sup>
9.	Fisher Scientific (60-665- 24) Isopropyl Alcohol wipes	70% isopropyl alcohol	Variable	Non-porous hard surfaces	6 x 9 in. wipes for specialized use only Remove visible soil first. Does not work through soil
10.	Clorox Healthcare <sup>®</sup> Bleach Germicidal Wipes	Sodium Hypochlorite	<b>3 minute</b> wet contact time	Non-porous hard Surfaces	For specialized use IP&C approval required if using as a general- purpose disinfectant cleaner <sup>1</sup>



	Product name	Active ingredient	Kill & wet contact time	Suitability	Comments
11.	Rescue Sporicidal RTU	Accelerated	10 minute wet	Non-porous hard	Consult with IP&C before starting to use
	Liquid	Hydrogen	contact time	surfaces	Indications: Candida auris management
		Peroxide			Clostrioides difficile (C. diff) outbreaks
12.	Rescue Sporicidal RTU Gel	Accelerated	10 minute wet	Non-porous hard	Consult with IP&C before starting to use
		Hydrogen	contact time	surfaces	Indications: Candida auris management
		Peroxide			Clostrioides difficile (C. diff) outbreaks
13.	Rescue Sporicidal RTU	Accelerated	10 minute wet	Non-porous hard	Consult with IP&C before starting to use
	Wipes	Hydrogen	contact time	surfaces	Indications: Candida auris management
		Peroxide			Clostrioides difficile (C. diff) outbreaks
14.	ArjoHuntleigh	Quaternary	Variable: Use	Non-porous hard	For specialized use only
		Ammonium	according to	surfaces	Not to be used as a general- purpose
			manufacturer's		disinfectant cleaner in direct care settings
			instructions for		
			use		

<sup>1</sup>During the COVID-19 pandemic related shortage of disinfectant cleaners these products have been approved for use as a general-purpose disinfectant cleaner. If the product listed does not have the <sup>1</sup> symbol IP&C must be contacted before using as a general-purpose disinfectant cleaner

## Facility Approved Cleaner

	Product name	Active ingredient	Kill & wet contact time	Suitability	Comments
1.	Perdiem	Hydrogen Peroxide	Not applicable for cleaning	Non-porous hard surfaces	Commonly used as a cleaner Limited use as a disinfectant at full strength with a 10-minute contact time

## Please Note:

- If you are using/wanting to use a product not on this list, please contact your site Infection Control Professional.
- Products listed in table were up-to-date at the time of posting
- Test disinfectant before using on any transparent surface as "clouding" may result