

Infection Prevention and Control (IP&C) Approved Cleaners and Disinfectants¹

IP&C Approved Accelerated Hydrogen Peroxide (AHP) <u>Disinfectant Cleaners</u> *				
Product Name	Active Ingredient	Wet contact time ²	Uses	Comments
Accel	Accelerated	1 minute wet contact	Cleaning and	✓ IP&C approved
Intervention™	Hydrogen	time	Disinfection of non-	product for general
RTU Liquid	Peroxide		porous hard surfaces	use disinfectant
				cleaner
Accel	Accelerated	1 minute wet contact	Cleaning and	✓ IP&C approved
Intervention™	Hydrogen	time	Disinfection of non-	product for general
RTU Wipes	Peroxide		porous hard surfaces	use disinfectant
				cleaner
Accel	Accelerated	3 minute wet contact	Cleaning and	✓ IP&C approved
Prevention™	Hydrogen	time	Disinfection of non-	product for general
RTU Liquid	Peroxide		porous hard surfaces	use disinfectant
				cleaner
Accel	Accelerated	3 minute wet contact	Cleaning and	✓ IP&C approved
Prevention™	Hydrogen	time	Disinfection of non-	product for general
RTU Wipes	Peroxide		porous hard surfaces	use disinfectant
				cleaner

¹This reference tool in not intended for Environmental Services/Housekeeping. They are to follow program specific guidelines which indicate the product(s) to use. There are more cleaners and disinfectants on the HealthPro contract, however, if a product is not on this list, it has **not** been approved by IP&C for use as a general use disinfectant cleaner.



Off Contract IP&C Approved AHP Disinfectant Cleaners*						
Product Name	Active Ingredient	Wet contact time ²	Uses	Comments		
Oxivir TB™	Accelerated Hydrogen Peroxide	1 minute wet contact time	Cleaning and Disinfection of non-porous hard surfaces	 ✓ IP&C approved alternate AHP product for general use disinfectant cleaner 		
Products Requiring IP&C Approval before General-Purpose Use						
Oxivir Plus™	Accelerated Hydrogen Peroxide	5 minute wet contact time	Cleaning and Disinfection of non-porous hard surfaces	✓ For specialized use✓ Disinfectant cleaner		
Accel Prevention) if		d. Can be used to remove		l Intervention) or 3 minutes (i.e., second wipe to clean and low-level		

Disinfectant Cleaners Approved for Specialized Use – IP&C approval required prior to use					
Product Name	Active Ingredient	Wet contact time ²	Uses	Comments	
Cavicide™	Quaternary Ammonium + Isopropyl Alcohol	3 minute wet contact time	Cleaning and Disinfection of non-porous hard surfaces	✓ For specialized use	
Caviwipes™	Quaternary Ammonium + Isopropyl Alcohol	3 minute wet contact time	Cleaning and Disinfection of non-porous hard surfaces	 ✓ For specialized use 	
Disinfectant Cleaner IV™	Quaternary Ammonium	Variable: Use according to manufacturer's instructions for use	Cleaning and Disinfection of non-porous hard surfaces	 ✓ For specialized use only ✓ Not to be used as a general- purpose disinfectant cleaner in direct care settings 	



Product Name	Active Ingredient	Wet contact time ²	Uses	Comments
Clorox Healthcare Bleach Germicidal Wipes™	Sodium Hypochlorite	3 minute wet contact time	Disinfection of non- porous hard surfaces	✓ For specialized use
Fisher Scientific (60- 665- 24) Isopropyl Alcohol Wipes™	70% isopropyl alcohol	Variable	Disinfection of non- porous hard surfaces	 ✓ 6 x 9 in. wipes for specialized use only ✓ Remove visible soil first. Does not work through soil ✓ Not to be used as a general-purpose disinfectant



Product Name	Active Ingredient	Wet contact time ²	Uses	Comments
Rescue	Accelerated	10 minute wet contact	Cleaning and	Indications:
Sporicidal RTU	Hydrogen	time	Disinfection of non-	✓ Candida auris
Liquid™	Peroxide		porous hard surfaces	management,
				✓ Clostrioides difficile
				(C. diff) outbreaks
Rescue Sporicidal	Accelerated	10 minute wet contact	Cleaning and	Indications:
RTU Gel [™]	Hydrogen	time	Disinfection of non-	🗸 Candida auris
	Peroxide		porous hard surfaces	management
				✓ Clostrioides difficile
				(C. diff) outbreaks
Rescue	Accelerated	10 minute wet contact	Cleaning and	Indications:
Sporicidal RTU	Hydrogen	time	Disinfection of non-	🗸 Candida auris
Wipes™	Peroxide		porous hard surfaces	management
				✓ Clostrioides difficile
				(C. diff) outbreaks

²Wet contact time: The time specified in the manufacturer's instructions for use, that a disinfectant cleaner, disinfectant or sporicidal must be in contact with a surface to ensure that disinfection has occurred. The surface **must** remain wet for the required contact time. This can be achieved by reapplying the product to the surface(s).



IP&C Approved Cleaner					
Product Name	Active Ingredient	Wet contact time*	Uses	Comments	
Perdiem™	Hydrogen Peroxide	Not applicable for cleaning	Cleaning of 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.