



FLU PREVENTION IN HEALTHCARE FACILITIES

THE FLU VIRUS CAN
SURVIVE AND INFECT
 A PERSON FOR UP TO
48 HOURS¹



22% OF HEALTHCARE
 WORKERS DO NOT GET
VACCINATED
 FOR THE FLU²



In order to prevent the spread of the flu, the Center for Disease Control and Prevention (CDC) recommends cleaning and disinfecting high-touch surfaces.

CLEAN HIGH-TOUCH SURFACES



HYGEN™ MICROFIBER CLOTH
 (FGQ62000BL00)



HYGEN™ PULSE™ MICROFIBER
 MOP KIT (1835528)



HYGEN™ DISPOSABLE
 MICROFIBER CLOTH (2134283)

CLEANING					
	ITEM NO.	DESCRIPTION	COLOR	DIMENSIONS	CASE QTY
MICROFIBER CLOTHS	2134283	HYGEN™ 12" × 12" DISPOSABLE MICROFIBER CLOTH	BLUE	12.00" × 12.00" × N/A	600
	2135007	HYGEN™ 12" × 12" DISPOSABLE MICROFIBER CLOTH CHARGING TUB	WHITE	7.75" × 7.92" × 7.44"	4
	FGQ61000YL00	HYGEN™ 16" × 16" MICROFIBER CLOTH	YELLOW	16.00" × 16.00" × 0.13"	12
	FGQ62000BL00	HYGEN™ 16" × 16" MICROFIBER CLOTH	BLUE	16.00" × 16.00" × 0.13"	12
	FGQ62000GR00	HYGEN™ 16" × 16" MICROFIBER CLOTH	GREEN	16.00" × 16.00" × 0.13"	12
	FGQ62000RD00	HYGEN™ 16" × 16" MICROFIBER CLOTH	RED	16.00" × 16.00" × 0.13"	12
WET MOPPING	2134282	HYGEN™ 18" DISPOSABLE MICROFIBER PAD	BLUE	19.00" × 4.75" × N/A	150
	1835528	HYGEN™ PULSE™ MICROFIBER MOP KIT, SINGLE SIDED	YELLOW	56.00" × 4.88" × 2.86"	1
	FGQ41000BL00	HYGEN™ 18" MICROFIBER WET PAD	BLUE	20.50" × 5.20" × 0.50"	12
	FGQ75000YL00	HYGEN™ 58" QUICK CONNECT HANDLE	YELLOW	58.00" × 1.60" × 1.60"	6
	FGQ56000YL00	HYGEN™ 17" QUICK CONNECT FRAME	YELLOW	17.00" × 3.00" × 1.50"	6
	FGQ95088YEL	HYGEN™ MICROFIBER CHARGING BUCKET	YELLOW	23.88" × 9.50" × 13.63"	3
DUST MOPPING	FGQ85200WH00	EXECUTIVE SERIES™ HYGEN™ QUICK CONNECT FLEXI WAND, WITH MICROFIBER DUSTING SLEEVE	WHITE	28.40" × 1.13" × 1.13"	6
	FGQ41800GR00	HYGEN™ 18" MICROFIBER DUST PAD, FRINGE	GREEN	21.00" × 9.00" × 0.50"	6

¹ CDC, How To Clean and Disinfect Schools To Help Slow the Spread of Flu. 2018

² Influenza Vaccination Information for Health Care Workers



FLU PREVENTION IN HEALTHCARE FACILITIES

93% OF FLU
INFECTION RISK IS
LINKED TO
HAND-TO-FACE CONTACT¹

OVER 900,000
PEOPLE WERE
HOSPITALIZED
FROM THE FLU IN 2018.²

Place hands-free containers near entrances in patient rooms and common areas. The CDC recommends wearing gloves when handling waste. Avoid touching container contents when emptying containers.

USE HANDS-FREE WASTE CONTAINERS



DEFENDERS[®] SQUARE 13 GAL
STEP-ON (FGST24EPLWH)



STREAMLINE[™] 18 GAL
STEP-ON RESIN (1883568)



LEGACY 18 GAL STEP-ON
CONTAINER (FG614500BEIG)

REFUSE						
ITEM NO.	DESCRIPTION	COLOR	DIMENSIONS	CAPACITY	CASE QTY	
FG614300BEIG	LEGACY STEP-ON CONTAINER	BEIGE	16.3" × 15.8" × 17.1"	8 GAL	1	
2089825	LEGACY STEP-ON CONTAINER	BLACK	16.3" × 15.8" × 17.1"	8 GAL	1	
FG614400BEIG	LEGACY STEP-ON CONTAINER	BEIGE	15.9" × 16.5" × 24.5"	12 GAL	1	
2089820	LEGACY STEP-ON CONTAINER	BLACK	15.9" × 16.5" × 24.5"	12 GAL	1	
FG614500BEIG	LEGACY STEP-ON CONTAINER	BEIGE	16.1" × 19.8" × 26.5"	18 GAL	1	
2089824	LEGACY STEP-ON CONTAINER	BLACK	16.1" × 19.8" × 26.5"	18 GAL	1	
FG614600BEIG	LEGACY STEP-ON CONTAINER	BEIGE	16.1" × 19.8" × 32.7"	23 GAL	1	
2089821	LEGACY STEP-ON CONTAINER	BLACK	16.1" × 19.8" × 32.7"	23 GAL	1	
1883456	STREAMLINE [™] STEP-ON RESIN FRONT STEP	BEIGE	16.7" × 10.7" × 21.2"	8 GAL	1	
1883564	STREAMLINE [™] STEP-ON RESIN FRONT STEP	RED	16.7" × 10.7" × 21.2"	8 GAL	1	
1883458	STREAMLINE [™] STEP-ON RESIN FRONT STEP	BEIGE	17.9" × 11.5" × 28.3"	13 GAL	1	
1883566	STREAMLINE [™] STEP-ON RESIN FRONT STEP	RED	17.9" × 11.5" × 28.3"	13 GAL	1	
1883460	STREAMLINE [™] STEP-ON RESIN FRONT STEP	BEIGE	19.7" × 12.2" × 31.6"	18 GAL	1	
1883568	STREAMLINE [™] STEP-ON RESIN FRONT STEP	RED	19.7" × 12.2" × 31.6"	18 GAL	1	
1883552	STREAMLINE [™] STEP-ON RESIN FRONT STEP	BEIGE	22.4" × 13.9" × 32.5"	24 GAL	1	
1883570	STREAMLINE [™] STEP-ON RESIN FRONT STEP	RED	22.4" × 13.9" × 32.5"	24 GAL	1	
FGST24EPLWH	DEFENDERS [®] SQUARE STEP-ON	SKY WHITE GLOSS	15.6" × 16.5" × 30.6"	13 GAL	1	
1971944	BRUTE 32G STEP-ON ROLLOUT	GRAY	28.56" × 20.62" × 37.16"	32 GAL	1	
1971956	ROLLOUT, STEP-ON	GRAY	30.1" × 24.0" × 39.6"	50 GAL	1	

¹ Society for Risk Analysis, "Relative contributions of four exposure pathways to relative influenza risk"

² Centers for Disease Control and Prevention. 2018