

PHARMA-SURFACE GUARD®

PSG797

DESCRIPTION

Ensure that all spills and routine work surface decontamination of HD's are safely handled. When used properly, the combination of our Step 1 wipe of Sodium Hypochlorite followed by our Step 2 wipe of Sodium Thiosulfate (common bleach deactivator) our Pharma-Surface Guard® kit will greatly reduce the likelihood of oxidation on stainless steel surfaces. Pharma-Surface Guard® cleans, deactivates and decontaminates most chemotherapy drugs and other HDs on work surfaces. Pharma-Surface Guard® is the first stainless steel cleaner / chemo neutralizer kit made with ISO Class 5 cleanroom wipers making it USP <797> and USP <800> compatible.

GENERAL INFORMATION

Size	9" x 9"		
Composition Wiper 1 Composition Wiper 2	Poly/Cellulose Poly/Cellulose		
Sterility	Non-sterile		
Step 1 Wipe	2% sodium hypochlorite (cleans up spill)		
Step 2 Wipe	1% sodium thiosulfate & 0.9% benzyl alcohol (deactivates cleaning solution from 1st wiper)		
Packaging	15 Dual Packets / Box QTY 1 Box		



WHOLESALER ITEM NUMBERS			
	AMERISOURCEBERGEN	CARDINAL	MCKESSON
PSG797	10258431	5137963	1908698







PHARMA-SURFACE GUARD®

INSTRUCTIONS FOR INACTIVATING CHEMOTHERAPY SPILLS ON INERT SURFACES

The Pharma-Surface Guard® packets are to be used in numerical order. Latex or rubber gloves must be worn when using this product.

Remove the double packet from the box and carefully tear open packet Step 1 Wipe & apply the pre-moistened towelette vigorously to the area to be treated. The pair of packets provides enough solution to treat about a 2-square-foot area. Allow treated area to set for at least 30 seconds.

Then open packet Step 2 Wipe & apply the pre-moistened towelette to the area previously treated with Step 1 Wipe. This will inactivate the hyperchlorite solution.

Finally, if needed, the area may now be cleaned with an alcohol swab or simple soap solution (not provided) to remove any inactivated residue. The used towelettes should be placed in a biohazard waste container.

