
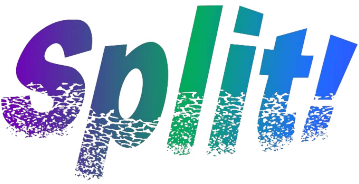

 <p>Brady Restroom Rescue Machine Training Card</p>		
Cleaning Tasks:		<i>Split!</i>	Application Method
Fill machine with water from a janitors sink, bucket or using the available sink adapter hose.			Brady RRM
Plug in machine;prime pump;pump switch on;selector switch to prime;			
Wait 30 seconds; Selector back to the cleaning position. Selector-soap position			
Use dusting/blower system;Dust all high areas and vents.			RRM-hose/wand/nozzel
Remove all trash; Replace liners; Dust Mop Floor.			24"micro-fiber floor tool
Attach the solution hose;Adjust spray gun pulling out the nozzle;twist and adjust for a fan pattern			Solution Hose and Gun
Spray toilets, urinals, and sinks with Split! Restorative Cleaner;clean top down.		Split! Restorative Cleaner	Solution Hose and Gun
Clean all touch points; partitions,doors mirrors (do last).		Split! Restorative Cleaner	Solution Hose and Gun
To restore floor use a cylindrical machine or floor machine;use brush tool for corners.		Split! Restorative Cleaner	Floor machine w/Brush
Selector to Rinse;Pull Nozzle;selector to stream;Use pressure to clean;Rinse top down.			
Squeegee and wipe down all vertical surfaces and fixtures;			Hand squeegee;microfiber
Use wand and wet vacuum to squeegee and dry floor.			RRM wet vac system
Equipment Needed:		Notes:	
Brady Restroom Rescue Machine 1-45' stretch exhaust hose with cuff and QuickDri blower tool and carrying bag 1-50' high pressure solution hose 1-dual head wand with squeegee/scrub brush head 1-dual position high/low pressure spray gun Gulper Tool, Sink fill adapter Hand squeegee;metering tips;mesh bag. Always wear appropriate Personal Protective Equipment.	Microfiber cloths Microfiber floor tool Split! Restorative Cleaner Bucket for water Display wet floor signs until floor dries.	The combination of the cleaning power of the Brady RRM and using Split! will guarantee the cleanest surface possible and the best available removal of Bio-film. Removing Bio-Film will help to create a healthier environment in the building you are cleaning. Using detergents that leave residue, will attract more dirt and Bio-Film.	

	 <p>Brady Restroom Rescue(RRM) Daily Training Card</p>		
Cleaning Tasks:		<i>Split!</i>	Application Method
Fill machine with water from a janitors sink, bucket or using the available sink adapter hose..			Brady RRM
Plug in machine;prime pump;pump switch on;selector switch to prime;			
Wait 30 seconds; Selector back to the cleaning position. Selector-soap position			
Use dusting/blower system;Dust all high areas and vents..			Hose,wand,nozzle
Remove all trash; Replace liners; Dust Mop Floor.			Microfiber floor tool
Attach the solution hose;Adjust spray gun pulling out the nozzle;twist and adjust for a fan pattern			Solution hose and nozzle
Spray toilets, urinals, and sinks with Split! Non- Det.Cleaner;clean top down.		Split! Non-Detergent	
Clean touch points		Split! Non-Detergent	
Spray floor with solution using floor brush and wand where needed		Split! Non-Detergent	
Selector to Rinse;Pull Nozzle;selector to stream;Use pressure to clean;Rinse top downs.			
Squeegee and wipe down all vertical surfaces and fixtures;			Hand squeegee;Micro-fiber
Use wand and wet vacuum to squeegee and dry floor.			RRM wet vacuum system
Equipment Needed:		Notes:	
Brady Restroom Rescue Machine 1-45' stretch exhaust hose with cuff and QuickDri blower tool and carrying bag 1-50' high pressure solution hose 1-dual head wand with squeegee/scrub brush head 1-dual position high/low pressure spray gun Gulper Tool, Sink fill adapter Hand squeegee;metering tips;mesh bag. Always wear appropriate Personal Protective Equipment.	Microfiber cloths Microfiber floor tool Split! Restorative Cleaner Bucket for water Paper;Hand Soap for dispensers Can Liners Display wet floor signs until floor dries.	The task using the RRM as daily cleaner should be a significantly quicker task. Be sure you have cleaned to a satisfactory level. Using the RRM gives you the ability to clean at a high level with much less fatigue and faster cleaning times.	