

Spray & Wipe Cleaning Training Card

Cleaning Tasks:	Split!	Application Method
Dust surface areas to be spray cleaned with a microfiber cloth or microfiber dusting tool first.		Microfiber Dusting Cloth or Tool
Dilute Split! Non-Detergent Cleaner 4 oz per gallon using a quart bottle and sprayer.	Split! Non-Detergent	Quart Bottle and Sprayer
For heavy soil or residue, you may use Split! Restorative Cleaner.	Split! Restorative	
Spray Split! on the surfaces waiting a minute or so for dwell time.		Quart Bottle and Sprayer
Wipe with a microfiber cloth.		Microfiber Cloth
You may use other cleaning tools such nylon brushes or green hand pads depending on the surface.		Nylon Brush/Green Hand Pad
When using any of the <i>Split!</i> products at 16 oz per gallon, you will remove Bio-Film.		
Clean all touch points such as door edges and door handles.	Split! Non-Detergent	Microfiber Cloth
Odor caused by Bio-Film in the restrooms and other areas are caused by limited or poor cleaning.		
Using detergents that will leave residue, will attract more dirt and Bio-Film.		
By removing the Bio-Film in restrooms and other areas, you will be left with no odor.		
Leaving just the smell and look of a clean environment	•	
Equipment Needed: Notes:		

Always wear appropriate Personal Protective Equipment.

- Microfiber Cloths-wet cleaning
- Microfiber Cloths-dry cleaning
- Microfiber Dusting Tool
- For hard to reach areas use proper safe equipment with extension poles

Display wet floor signs where needed.

- Quart Bottles
- Trigger Sprayers
- Bottle Labels
- Split! Restorative Cleaner
- Split! Non Detergent Cleaner

If you can remove dry dirt first with a dry cleaning system, wet cleaning will be much easier and faster.

Always follow the "Finest First" rule, which is using the less aggressive and safest method to clean the surface without damaging it. 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. Non-Detergent Dilution-12 to 16 oz per gallon-for Heavy Duty cleaning



Restroom Cleaning Training Card



Remove trash liner and replace, Remove feminine napkin trash liners, replace. Dust mop restroom floor with a 24" microfiber dust mop system Have cleaner diluted at 4 oz. per gallon in a spray bottle and mop bucket. Have microfiber cloths for spray a wipe cleaning, a microfiber floor tool setup. Spray sinks, urinals, and toilets with Split! and let dwell for 5 minutes. Split! Non-Detergent Spray/clean doors, partitions, outside of dispensers, and touch points. Split! Non-Detergent Clean sinks, urinals and toilets respraying areas that might of dried already. Split! Non-Detergent Use other cleaning tools such nylon brushes or green hand pads if needed. Clean mirrors, polish with a dry microfiber. Dry sinks, toilets and dispensers with microfiber cloths Split! Non-Detergent Replace and fill paper product dispensers. Wet mop the floor with cleaner in a mop bucket with microfiber mops or a microfiber flat mop. Split! Non-Detergent Microfiber Bucket and Mop

Notes:

Equipment Needed:

Always wear appropriate Personal Protective Equipment.

Remove large debris such as paper from restroom floor.

Quart Spray Bottles

Cleaning Tasks:

- Trigger Sprayers
- Bottle Labels
- Microfiber Cloths
- Microfiber Dust Mop System
- Microfiber Wet Mop System

Display wet floor signs until floor dries.

- 10 Quart Bucket
- Trash Can Liners
- Paper Products
- Feminine Products/Liners
- Split! Non Detergent Cleaner

Be aware of rust and other difficult hard water stains in toilets and urinals that may still need an acid based bowl cleaner to remove those stains. Use a bowl brush in toilets and urinals to remove any other stubborn stains.

Always follow the "Finest First" rule, which is using the less aggressive and safest method to clean the surface without damaging it. Leave wet floor signs up until dry. Split! removes Bio-Film which will leave your restrooms clean and odor free.