



Wall Chart

Spray & Wipe Cleaning



Dust surface areas to be spray cleaned with a microfiber cloth or microfiber dusting tool first. If you can remove dry dirt first with a dry cleaning system, wet cleaning will be much easier and faster.



Dilute **Split! Non-Detergent Cleaner** 16oz per gallon using a quart bottle and sprayer.



For heavy soil or residue, you may use **Split! Restorative Cleaner** for the first cleaning or anytime there is more than a normal (daily) build-up of dirt.



Then spray Split! on the surfaces you wish to clean. Give **Split!** a minute or so of dwell time for surfaces with more stubborn dirt.



Wipe with a microfiber cloth.



You may use other cleaning tools such nylon brushes or green hand pads depending on the surface. Always follow the "Finest First" rule, which is using the less aggressive and safest method to clean the surface without damaging it.



When using any of the **Split!** products at 16 oz per gallon, you will remove Bio-Film which will help to create a healthier environment in the building you are cleaning.



Clean all touch points such as door edges and handles, telephones, drinking fountains and any areas that human hands will grab and touch consistently.



In a restroom you can use **Split!** to clean all surfaces including urinals and toilets. Having at your disposal a 10 quart or a split bucket system can speed up your cleaning.



Using the same **Split!** dilution ratio, dip your microfiber cleaning cloth or other cleaning tools into the bucket for harder to clean areas. (Be aware, for rust and other difficult hard water stains in toilets and urinals, you may still need an acid based bowl cleaner for the initial cleaning).



Odor caused by Bio-Film in the restrooms and other areas are caused by limited and poor cleaning, and using detergents that will leave residue, thus attracting more dirt and Bio-Film.



By removing the Bio-Film in restrooms and other areas, you will be left with no odor leaving and just the smell and look of a clean environment.