



## Wall Chart

### Stainless Steel Cleaning



Dilute **Split! Restorative Cleaner** at 16 oz per gallon of cold water in a small, open top bucket. Submerge a **green** microfiber wiper, and wring it out thoroughly.



Fill a second small, open top bucket with cold water. Submerge a **blue** microfiber wiper, and wring it out thoroughly.



Have available a supply of clean, dry microfiber wipers, any color.



Starting at the top and working down in a side to side motion, thoroughly wipe the polish off with the prewet **green** microfiber wiper, turning it over and re-folding it as you go.



Then before that is dry, repeat the procedure with the prewet **blue** (water only) microfiber wiper.



Then before that is dry, thoroughly wipe dry with a clean, dry microfiber wiper. Then fan the area with the dry wiper for a few moments.



Re-submerge the **green** microfiber wiper in the solution and wring it out thoroughly.



Re-submerge the **blue** microfiber wiper in the water and wring it out thoroughly.



Repeat the above steps 4 - 6 on the next section of stainless steel.



Maintenance Cleaning:  
Once stainless steel has been restored to its natural state by removing all polishes, one almost never wet cleans the entire surface again!



Dampen a microfiber wiper with fresh water or **Split! Non-Detergent Cleaner**, wipe then dry only the hand prints or other spots. You will find these small areas to blend right back in.



Most of the labor required maintaining stainless steel is caused by the polish used to achieve a consistent appearance. Polish attracts dust and holds fingerprints, and is difficult to apply. Split! products work by micro-splitting all organic non-solid molecules to pieces, including stainless steel polish. Once the polish is removed, stainless is more resistant to fingerprints. Any that do show can be easily cleaned off, without the need to re-polish the entire surface for uniformity. It doesn't need polish to protect it, its stainless steel!