





Window	Restorative	Cleaning	Training	Card
*******	ILC3COI GCI VC	Cicuining	i i aiiiiii	Cuiu

_		
Cleaning Tasks:	Split!	Application Method
Dilute Split! Restorative Cleaner at 12 oz per gallon of cold water in bucket.	Split! Restorative	
Submerge a blue micro-fiber wiper, and wring it out thoroughly.		Microfiber Cloth&Bucket
Fill cold water in a second small bucket.		
Submerge a green micro-fiber wiper, and wring it out thoroughly.	Water	Microfiber Cloth&Bucket
Use pre-wetted blue micro-fiber wiper to clean, turning it over and re-folding it.	Split! Restorative	Blue Microfiber Cloth
Repeat the procedure with the pre-wetted green micro-fiber wiper.	Water	Green Microfiber Cloth
Thoroughly wipe dry green micro-fiber wiper. Fan area with a dry green wiper.		Green Microfiber Cloth
Re-submerge the blue micro-fiber wiper in the solution, wring it out thoroughly.	Split! Restorative	Blue Microfiber Cloth
Re-submerge the green micro-fiber wiper in water and wring it out thoroughly.	Water	Green Microfiber Cloth
Repeat the above steps 4 - 6 on the next section of interior windows.		

Equipment Needed:

Always wear appropriate Personal Protective Equipment.

- Blue Microfiber Cloths-wet cleaning
- Green Microfiber Cloths-wet cleaning
- Green Microfiber Cloths-dry cleaning
- 2 ea. 10 qt. buckets or a split bucket
- For hard to reach areas use proper safe equipment with extension poles

Display wet floor signs where needed.

- 10 Quart Bucket
- 2 Cup Measuring Cup
- Putty Knife/Razor Scraper
- Split! Restorative Cleaner
- Split! Non Detergent Cleaner

Notes:

Use any two colors of micro-fiber wipers, as it is important to know which one has the cleaner on it. Split! looks and smells like water!

Place an extra wiper of each color in the appropriate bucket, so you know which on has the cleaner in it.

Only clean as large of an area as you can without it drying before you get back to rinse or dry it.







Stainl	ess S	Steel	Restorat	tive T	raini	ng (Card

Cleaning Tasks:	Split!	Application Method
Dilute at 16 oz per gallon of cold water in a small, open top bucket.	Split! Restorative	Microfiber Cloth&Bucket
Submerge a green microfiber wiper, and wring it out thoroughly.		Green Microfiber Cloth
Fill a second small, open top bucket with cold water.		Microfiber Cloth&Bucket
Submerge a blue microfiber wiper and wring it out thoroughly.	Water	Blue Microfiber Cloth
Start at the top and work down in a side to side motion.		
Thoroughly wipe the polish off with the pre-wetted green microfiber wiper.	Split! Restorative	Green Microfiber Cloth
Before that is dry, repeat with a pre-wetted blue microfiber wiper.	Water	Blue Microfiber Cloth
Before that is dry, thoroughly wipe dry with a clean, dry microfiber wiper.		Microfiber Cloth
Re-submerge the green microfiber wiper in solution, wring it out thoroughly.	Split! Restorative	Green Microfiber Cloth
Re-submerge the blue microfiber wiper in water, wring it out thoroughly.	Water	Blue Microfiber Cloth
Repeat the above steps 4 - 6 on the next section of stainless steel.		

Equipment Needed:

Always wear appropriate Personal Protective Equipment.

- Blue Microfiber Cloths-wet cleaning
- Green Microfiber Cloths-wet cleaning Green Microfiber Cloths-dry cleaning
- 2 ea. 10 qt. buckets or a split bucket

Display wet floor signs where needed.

- 10 Quart Bucket
- 2 Cup Measuring Cup
- Split! Restorative Cleaner
- Split! Non Detergent Cleaner

Maintenance Cleaning:

Notes:

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.