



Split! Dilutions Training Card



Cleaning Tasks:	Dilution	Cleaning Method
Split! Restorative Cleaner is used as a first step in implementing Non-Detergent Cleaning	2 oz. per gallon	Mopping/Auto-scrubbing
Split! Restorative Cleaner	4 oz. per gallon	Bathroom/Kitchen Floors
Split! Restorative Cleaner	12 to 16 oz. per gallon	Initial Scrub-Outs
Split! Restorative Cleaner	12 to 16 oz. per gallon	Heavy Duty Cleaning
Split! Restorative Cleaner	4 oz. per gallon	Spray and Wipe
Split! Restorative Cleaner	12 to 16 oz. per gallon	Heavy Duty Spray and Wipe
Split! Restorative Cleaner	8 oz. per gallon	Carpet Cleaning and Spotting
Split! Restorative Cleaner	12 to 16 oz. per gallon	H/Duty Carpet Cleaning/Spotting
Split! Restorative Cleaner	3 to 4 oz. per gallon	In-tank Extraction

Equipment Used:	Notes:
<p>Always wear appropriate Personal Protective Equipment.</p> <ul style="list-style-type: none"> Microfiber Cloths-wet/dry cleaning Wet Vacuum Auto-scrubber Single disc floor machine Bonnet system Pump up sprayer-Sprayer system 	<p>Display wet floor signs where needed.</p> <ul style="list-style-type: none"> Carpet Extractor/brushed Microfiber mop/bucket Quart Bottles Trigger Sprayers Bottle Labels <i>Split!</i> Restorative Cleaner <p>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.</p>



Split! Dilutions Training Card



Cleaning Tasks:	Split!	Application Method
Split! Non-Detergent -for daily use, it's the second step in a Non-Detergent Cleaning Program	2 oz. per gallon	Mopping/Auto-scrubbing
Split! Non-Detergent	4 oz. per gallon	Bathroom/Kitchen Floors
Split! Non-Detergent	12 to 16 oz. per gallon	Extreme/Heavy Duty
Split! Non-Detergent	4 oz. per gallon	Spray and Wipe
Split! Non-Detergent	12 to 16 oz. per gallon	Extreme/Heavy Duty
Split! Carpet&Upholstery -is used as a second step in Non-Detergent cleaning-soft surfaces	8 oz. per gallon	Extraction-Average to Lt.
Split! Carpet&Upholstery	12 to 16 oz. per gallon	Extraction - Ex/H/Duty
Split! Carpet&Upholstery	8 oz. per gallon	Bonnet-Average to Lt.
Split! Carpet&Upholstery	12 to 16 oz. per gallon	Bonnet - Ex/H/Duty
Split! Carpet&Upholstery	3 to 4 oz. per gallon	In Tank Extraction

Equipment Needed:	Notes:
<p>Always wear appropriate Personal Protective Equipment.</p> <ul style="list-style-type: none"> Microfiber Cloths-wet/dry cleaning Wet Vacuum Auto-scrubber Single disc floor machine Bonnet system Pump up sprayer-Sprayer system 	<p>Display wet floor signs until floor dries.</p> <ul style="list-style-type: none"> Carpet Extractor/brushed Microfiber mop/bucket Quart Bottles Trigger Sprayers/Bottle Labels <i>Split!</i> Non-Detergent Cleaner <i>Split!</i> Carpet&Upholstery Cleaner <p>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.</p>