
 <p>Hard, Finished and VCT floors Maintenance Training Card</p>		
Cleaning Tasks:		Split!	Application Method
Move any furnishings or items in the cleaning area. Setup wet floor signs.			
Remove any paper or larger debris from cleaning area wearing proper PPE.			
Dust Mop area to be cleaned with properly sized microfiber dust mop.			Microfiber Dust Mop
Use an automatic scrubber with diluted Split! Non Detergent Cleaner in the tank using a soft nylon brush or a white or red pad. OR:		Split! Non-Detergent Cleaner	Autoscrubber w/Pad or Brush
Use a microfiber flat mop and bucket cleaning floor, while changing the used solution every 300-500 square feet.		Split! Non-Detergent Cleaner	Microfiber Flat Mop Tool, Floor Pad&Bucket
Repeat cleaning passes on floor areas that are stubborn.			
Wait until dry, then put back furnishings and remove wet floor signs.			
This same process can be used for daily cleaning for grouted floors in restrooms and kitchens.			
Use microfiber cloths to wipe up any excess water/solution.			Microfiber Cloths
Equipment Needed:		Notes:	
<p>Always wear appropriate Personal Protective Equipment.</p> <ul style="list-style-type: none"> • Microfiber Floor Tool, Cleaning Pads & Bucket • Automatic Scrubber with White/Red Floor Pads or Soft Nylon Brush • Microfiber Cleaning Cloths 		<p>Display wet floor signs until floor dries.</p> <ul style="list-style-type: none"> • 2 Cup Measuring Cup • Putty Knife(for gum) • Split! Non Detergent Cleaner <p>Never mop restored floors with detergent products again! Even a single application will leave a sticky detergent residue in the grouts, and may require another restorative cleaning.</p> <p>Use Split! Restorative Cleaner to bring the grouts back to the original look, then maintain the floors with Split! Non-Detergent Cleaner.</p>	

	 <p>Tile, Stone & Grout Restorative Training Card</p>		
Cleaning Tasks:		Split!	Application Method
Equip a rotary 175rpm floor machine with a fine to medium grit grout brush.			175 RPM Floor Machine
Dilute 16 oz per gallon with cold water		Split! Non-Detergent Cleaner	Mop Bucket Or:
Apply the solution to the floor by mop or through the use of the solution tank.			Solution Tank
Allow the solution to dwell for five or ten minutes prior to scrubbing.		Split! Non-Detergent Cleaner	
Scrub small areas with the rotary machine in the motion used as if stripping a floor.			Machine with Brush
Repeat mechanical agitation as if you were stripping multiple coats of finish.			
Use long-handled scrub brush (grit, for tile) for areas that cannot be reached by machine.		Water	Long Handle Scrub Brush
Continue scrubbing until you have released as much detergent as you can, then move to another area.			
Do not allow dirty solution to dry. Use a wet/dry vacuum to remove the maximum amount of liquid.			Wet/Dry Vacuum
If the floor cleanliness is acceptable, rinse with clear water and a clean mop.		Water	Mop and Bucket
If the floor cleanliness is not acceptable yet, repeat the above procedures.		Split! Non-Detergent Cleaner	
A restorative procedure of older grouted floors can take 2-3 applications.			
Equipment Needed:		Notes:	
<p>Always wear appropriate Personal Protective Equipment.</p> <ul style="list-style-type: none"> • 175 RPM Floor Machine or CAMEL • Fine to Medium Grout Brush • Wet/Dry Vacuum • Mop Bucket and Microfiber Mops • Microfiber Cloths(for spot cleaning) • Long Handle Scrub Brush 		<p>Display wet floor signs until floor dries.</p> <ul style="list-style-type: none"> • Putty Knife for Gum • 2 Cup Measuring Cup • Split! Restorative Cleaner • Split! Non Detergent Cleaner <p>After the final rinse, allow the floor to dry. Then identify any missed or trouble areas.</p> <p>If a haze occurs, rinse the floor again being sure to use clean, clear water and wring your mop out well - microfiber string mops are very effective for both daily use and for detail rinsing. The use of a wet vacuum for initial pick up usually prevents this problem.</p>	