SEALER APPLICATION – Conventional Mop/Bucket

Tools Needed

- Wet Floor Sign
- · Mop Bucket & Wringer
- · Plastic Liner (clear or white)
- · Clean, Dry Rayon Mop
- Fan (poor ventilation areas only)

Product Needed
P&G Pro Line Floor Sealer





<u>WHEN TO APPLY SEALER</u>: Only apply sealer on porous, damaged, or heavily worn floors following stripping operations (Exceptions: See "Non Standard Floor & Medical Facility Procedures"). DO NOT APPLY ON TOP OF EXISTING FINISH. <u>Caution</u>: Sealer is a semi-permanent product. It is designed to be very hard to strip, because it is chemically resistant.

<u>PREPARATION</u>: Collect all tools, equipment and products required. Ensure all equipment is operational. Review MSDS, product labels and caution statements. Choose appropriate safety equipment.

<u>SPECIAL DIRECTIONS FOR THIS TASK</u>: Before applying sealer, make sure the floor surface is properly prepared. All residual stripper must be removed. Floor must be completely dry and tack free before performing this procedure. Start with clean, dry rayon mop. When finished, clean and return equipment to storage area. Remove wet floor sign only when surface is thoroughly dry.



STEP '

· Put out wet floor sign in area to be mopped.



STEP 2

- Line mop bucket with plastic liner (clear or white).
- Pour floor sealer into mop bucket.



STEP 3

Fully coat mop in sealer.

NOTE: Start with clean, dry rayon mop.



STFP 4

 Twist lower portion of mop in wringer and wring out finish.

NOTE: Top portion of mop will feed mop right amount of sealer for a thin, uniform coat.



STEP 5

- Starting at farthest point from door, picture frame a 10 ft. by 10 ft. area with mop.
- Mop inside frame using a figure-8 motion.
- Repeat Step 3 through Step 4 to replenish sealer when mop head begins to drag on floor.

NOTE: Apply a moderately thin, uniform coating.



STFP 6

 Move to next 10 ft. by 10 ft. area, working towards doorway and repeat Step 3 through Step 6.



STEP 7

 When entire area is complete, remove liner from bucket, twist, tie and discard.

NOTE: Do not pour remaining sealer back into product container.

NOTE: A second coat of sealer is not recommended and not needed in most cases. If second coat of sealer is used, allow 1.5 – 2 hours to dry before applying floor finish.



STEP 8

- Allow at least 45 minutes for floor to dry before applying finish coats on top of sealer.
- Floor should be tack free for 10 minutes before applying finish coats.

NOTE: For thorough drying in poor ventilation areas, dry times may be longer. A fan may be used after floor loses wet appearance (10 – 20 minutes). Direct air movement up toward ceiling or out from room.



STEP 9

 Follow the appropriate <u>Finish Application</u> <u>Procedure</u> to apply finish on top of sealer.
 For optimum gloss, apply 3 to 4 coats of finish on top of sealer.

NOTE: Do not use the sealer mop for finish application, to avoid cross contamination of sealer into finish.