

PROCEDURE TO SEAL AND FINISH FLOORS

Tools & Materials Needed:

- Shineline Sealer
- Floor Finish or High Speed Finish
- Wax and Seal Mop and Mop Stick
- Mop Bucket and Wringer
- Wet Floor Sign
- Plastic Liners
- Gloves and goggles

Procedures:

Put on gloves and goggles.

Put plastic liner into an empty bucket and pour sealer into the lined bucket. A plastic liner will keep the sealer from becoming contaminated with any foreign matter that might be in the bucket.

Place "wet floor" signs at every entrance into the area being sealed.

Move the tools and materials required into the area where the floor is being sealed.

Dip a clean washed wax and seal mop into the floor sealer and wring out to the point where the mop is wet, but does not drip.

Start laying down a thin coat of seal in the farthest corner of the room and outline the entire area to be sealed. If the entire area cannot be outlined before the sealer dries, apply the sealer to the floor along the baseboards, covering as much of an outline as possible.

Then, using a figure eight motion, apply the sealer on the floor area inside the outlined area...again, starting at the farthest corner and moving back towards the entrance.

To avoid puddles, overlap by using the figure eight application.

Allow the floor to dry thoroughly, then apply a second coat of sealer.

When applying the second coat of seal, stay away from the baseboards, four to six inches. This area gets little or no wear since people cannot walk that close to the baseboards.

Conclusion:

When finished, wash out the wax and seal mop and hang up to dry. If there is any seal remaining in the bucket, throw it away...along with the plastic liner.

The floor is now ready for a floor finish to be applied.

Finishing Procedure:

Allow the floor to dry thoroughly before applying finish.

Put a clean plastic liner into an empty bucket and pour finish into the lined bucket.

Keep "wet floor" signs posted at every entrance.

Dip a clean wax and seal mop into the floor finish and wring out dry enough so the





