

Acrylic Finish Seal Application - Multi-Flo® XP Best Practice Resilient Floor Care Procedures

The application of acrylic floor polish provides a wear coating that protects flooring substrates from undue wear and damage, extending the life of the flooring system.



People

- Team Assignments –1 to 2 people.
- Safety Equipment Please refer to product Safety Data Sheets. Wet Floor Signs
- Pre-Training: Since floor finish application is performed at a very low frequency and can involve the moving of heavy furniture, it is important to review the proper procedures and safety measures before proceeding with this maintenance activity.



Product & Equipment

- Hillyard Multi-flo XP equipped with Trident Flat Mop Frame
- Blue Stripped Flat Mop Finish Pad
- Preferred Hillyard Finish / Seal
- Wet Floor Signs



Procedures

- 1. Place wet floor signs in appropriate positions.
- 2. Use at least two weights on the finish head to ensure proper application rate.
- 3. With the proper finish head and pump installed, attached the 5-gallon Bag in Box of Hillyard floor polish or seal and turn on the finish valve.
- 4. Pump enough product to saturate the mop head, then move in a straight line to apply finish, keeping enough finish on the floor to prevent dry slips, but not so much that finish trails around the finish head.
- 5. At the end of a run, pull up the finish head, then re-square to the wall before starting the return run.
- 6. Use the Trident microfiber finish mop to coat any inaccessible areas.
- 7. After entire area is coated, let dry 45 min.
- 8. Apply additional coats in the same manner listed above. Do not apply more than three coats in a single day. Allow last coat to dry 4-6 hours (preferably overnight) before opening area to traffic.

(TEMPERATURE AND HUMIDITY CONDITIONS AFFECT CURING TIME)

NOTE: Proper curing between coats prevents pulling or streaking. Best results are obtained with adequate ventilation and floor temperatures above 60F.









