Stage Surface Cleaning:

The wet mop will soften the surface of an acrylic sealer, and it will be 'sticky' until it dries, which can be thirty minutes or more.

Solution: Use less water in the mopping process (it has been found that there can be more control of the water content using cellulose sponges rather than the cheaper foam pads); or stay off the floor until it dries. Also, it is suggested that you should not use more than 1/8 cup of Spic and Span to a one gallon bucket of lukewarm water unless the floor is extremely dirty with grease and body oils. If there are parts of the stage that are particularly dirty, spot clean first with a mild Spic and Span solution on a cloth rag, then follow through with a full stage mop.

Stage slipperiness can be dealt with in these ways

- Ammonia in water and then mop
- Coke mop
- Adding something on the base of the shoes.