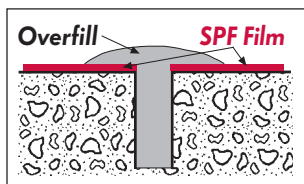


## “SPF” APPLICATION INSTRUCTIONS

### Application

1. **SPF/SPF-P** is best applied with foam paint roller or high pressure spray system (paint pump, etc). If roller applied use foam roller with smallest pores, such as rollers used for polyurethane paints/coatings.
2. Thoroughly read instruction sheet and SDS before opening container or using. Follow all requirements for personal safety equipment, etc.
3. Air and slab temperature and humidity can affect **SPF/SPF-P's** drying time. Cold conditions and high humidity will prolong **SPF/SPF-P** drying time. Hot and dry conditions, or wind, will speed up the drying time. Thicker applications take longer to dry.
4. Caution; **SPF/SPF-P** is extremely slippery when still wet, or if dried **SPF/SPF-P** is re-wetted. Always rope off work areas to prevent personnel from slipping. Once dry, **SPF/SPF-P** is no longer slippery.
5. Always apply **SPF/SPF-P** before joint cleaning operations. Prevent SPF from running into joint as **SPF/SPF-P** can adversely affect filler/sealant adhesion. If joints have edge “nibbles,” remove **SPF/SPF-P** with wire wheel prior to commencement of filling.
6. Perform a test application of **SPF/SPF-P** prior to doing entire project. This will help insure that **SPF/SPF-P** coverage rate provides adequate protection against filler overfill stains.
7. Apply **SPF/SPF-P** only to joints that will be filled the same day. **SPF/SPF-P** should be applied to clean floor surface.
8. Pour **SPF/SPF-P** into a clean 5 gallon pail or paint roller tray, wet the roller and apply in a thin, even film that extends beyond the joint on both sides. Evenness of coverage can be determined by the darkening of the concrete.
9. Allow **SPF/SPF-P** to completely dry prior to installation of filler/sealer. Do not fill/seal if **SPF/SPF-P** is still tacky.
10. Clean tools, equipment and spills with water.
11. Install filler/sealant following manufacturer’s instructions. **SPF/SPF-P** makes razoring of the filler overfill easier.
12. After filler overfill has been razored off, remove **SPF/SPF-P** film by first saturating it with water, then scrubbing.



### Approximate Coverage Rates

Coverage rates will vary depending on density of concrete surface finish, slab and air temperature and humidity, etc.

Average coverage rates will be approximately;

- 4" Wide Roller - 2,000 to 2,500 lineal feet
- 3" Wide Roller - 2,500 to 3,500 lineal feet
- 2" Wide Roller - 3,500 to 4,500 lineal feet



## “SPF” ADDITIONAL INFORMATION

### Product Description and Uses

**SPF/SPF-P** is a one component clear liquid which, when dry, creates a thin protective film on concrete floor surfaces. **SPF/SPF-P's** primary use is to prevent or reduce the stains caused by the overfilling of epoxy and polyurea joint fillers during their installation. **SPF/SPF-P** is water-based and is easily applied and removed.

### Manufacturer

METZGER/McGUIRE

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### Limitations

**SPF/SPF-P** should not be used in freezers since it can freeze. It should not be used when the filler or sealant to be used is water-based. Do not dilute; use as provided.

### Storage & Handling

Store **SPF/SPF-P** in a dry, shaded area at between 50°-90°F. Prevent **SPF/SPF-P** from freezing. If frozen, thoroughly thaw and power mix to redistribute solids content.

### Cleanup

Tools and surfaces can easily be cleaned with water.

### Safety/Caution

**SPF/SPF-P** is water based and contains no VOC's. Read SDS for complete product information including personal protection. **SPF/SPF-P's** can be extremely slippery when applied or if applied film is re-wetted.

### Warranty

Due to variations in floor surfaces, application, coverage rates, and differences in fillers/sealants, Metzger/McGuire cannot warrant this product. Suitability for application must be determined by user.

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