

## Hybrid Urethane Sealer

A hybrid urethane sealer for the use of sealing resilient floor surfaces when top coating with Premier HD.

### Product Advantages

- Increases adhesion properties of Premier HD Floor Finishes
- Enhances the overall appearance of Premier HD Floor Finish
- Aids in the stripability of Premier HD
- Very low odor
- Very fast dry
- Low VOC's
- Prevents plasticizer migration, minimizing loss of gloss over time
- Increases Depth-of-image (DOI) and performance of the Premier HD System
- Can be left as a short term temporary finish
- Topcoat or recoat in 45 minutes, with either second coat of Premier Sealer or Premier HD Finish

### Technical Data

|                             |                                       |
|-----------------------------|---------------------------------------|
| Dry Time                    | 45 ± 15 minutes, depending on airflow |
| Volume Solids               | 23% ± 1%                              |
| VOC %                       | Less than 5.25% per gallon            |
| Recommended WFT             | 0.50—0.75 WFT                         |
| Coverage                    | 1200 to 1500 SF per gallon            |
| Recoat Time: Minimum        | 30 minutes, or until no tack          |
| Maximum                     | No critical maximum recoat time       |
| Recommended Applicator Type | 'Micro-Fiber' type pad                |
| Shelf Life                  | One Year                              |

### Application Instructions

For use as a sealer/bonding product on resilient, VCT, & epoxy terrazzo surfaces. One to two thin(2) coats are recommended. Coat until an even gloss is obtained on the floor.

1. Properly clean and prepare surface. The floor must be completely clean, dry, etched (if applicable), neutralized and free of any other floor maintenance products. Dry Microfiber floor before application. PH level of six.
2. Pour sealer on the floor, and with a clean 'micro-fiber' (flat) mop applicator, spread the sealer thinly and evenly.
3. Wait for the sealer to dry completely before applying another coat. Dry times range from 45-90 minutes; depending on temperature, humidity and air movement. Fans and negative air flow can be used to speed the dry time.
4. Approximate coverage per gallon is 750-1500 sq. ft, depending upon surface conditions. When surface is free of 'tacky' feel, Premier HD should be applied according to package instructions.

### Packaging

Available in minimum 5 gallon Case quantities