

## LVT COATING

Luxury Vinyl Tile Flooring (LVT) has become popular in both institutional and commercial settings as well as the residential environment due to its versatility, performance and maintenance characteristics. However, as with any flooring surface, LVT should be properly cared for to maintain these positive features.

Viper LVT Coating is a durable finish applied to luxury vinyl manufactured flooring. This product will revive the original appearance and renew or even strengthen the original protection, which will improve the performance and prolong the life of your investment.

- Translucent, low sheen makes for easy maintenance
- Simple application process
- Covers approximately 800 1,000 sq ft per quart, depending on flooring texture & porosity
- Highly resistant to scratching
- Fast drying
- Easy to apply
- Coating is low VOC and does not alter indoor air quality.



## Part Number: 2635-4062 | RTU ph - 8.0 | Contents: One U.S. Quart Available in Quarts and 12 x 1 quart cases

## DIRECTIONS

SETTLING CAN OCCUR. SHAKE TO REMOVE ANY SEDIMENT

- Slightly abrade vinyl surfaces with a low RPM rotary machine and maroon 3M pad, along with a low surfactant cleaner, such as Viper LVT Cleaner. This will help remove and/or repair damaged areas of existing finish.
- Thoroughly clean floor using a micro scrubber and suitable cleaner, such as Viper LVT Cleaner. In heavy soil situations, repeat as necessary for best results. If excess foam is present from previous / poor maintenance, a final clear water rinse with micro scrubber is recommended to further reduce remaining residue.

- Allow to dry prior to application of coating.
- Shake or stir container until any sediment is dissolved. Apply Coating directly to floor in light amounts. Work in small sections (approximately 50 sq. ft.).
- Work Coating into floor with a nonabsorbent flat head mop.
- Apply in light amounts (0.5mils), DO NOT over apply or allow to build on surface.
  Product covers approximately 800 sq. ft to 1,000 sq. ft. per quart, depending on texture and porosity of flooring.

- Best results if applied at temperatures between 55° - 75° F. Dry time is approximately 30 minutes. Wait at least one hour if applying a 2nd coat (optional).
- DO NOT ALLOW PRODUCT TO FREEZE



