

## Viper LVT System

Luxury Vinyl Tile (LVT) is the fastest growing segment of the flooring industry and is becoming increasingly popular in both the commercial and residential markets. The Viper LVT System is the perfect way to clean and maintain, or even restore LVT. The cleaning and care of LVT is a definite need among consumers and is a lucrative service for cleaning contractors. This brochure walks you through the process of restoring and maintaining Luxury Vinyl Tile.



### LVT CHEMICALS



#### LVT CLEANER

Viper LVT Cleaner is designed specifically for use on luxury vinyl tile (LVT) and other flexible vinyl flooring. Viper LVT Cleaner works exceptionally well as a maintenance cleaner, or as a restorative cleaner when run through micro scrubbers as part of an extraction cleaning process. When used correctly, Viper LVT Cleaner is an ideal surface preparation product for use prior to application of LVT coatings.



2657-4160

#### 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.

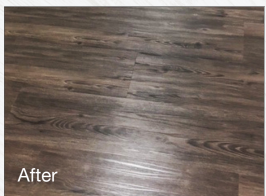
Viper LVT Coating is a durable finish applied to luxury vinyl manufactured flooring. This product will revive the original appearance and renew or even strengthen the original protection, which will improve the performance and prolong the life of your investment.

- 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.



2635-4062









## **EQUIPMENT & TOOLS**

#### **Rotary Machines**

Clarke Rotary Machine - 20" Versa Pro Rotary Machine 17"



Low RPM buffer for prepping LVT flooring prior to application of coating.

## Counter Rotating Brush Machine

 For agitating LVT Cleaner onto floor prior to extraction

 Loosens embedded soils on textured surfaces where rotary machine and pad may not reach.



#### Maroon Pad 20"

Maroon Pad 17"



Prepping LVT flooring for coating

Pad Driver 17"



1659-2420

Pad Driver for 17" Versa Pro Rotary Machines (Non weighted).

#### Micro Scrubbers

Micro Scrubber for cleaning / rinsing LVT flooring.





#### Misc Accessories

#### **Applicator Handle**

Mop Handle

2666-0530

Pad Holder Aluminum
Lockable 18"

2664-0538

Pad Holder
Aluminum
Lockable 24"

Mop Head Holder

2665-0539

Non Absorbent Applicator Pad 18"

2660-0433

Non Absorbent Applicator Pad 24"

2679-0752

Use to apply LVT Coating

#### Sticky Mats Blue 24" x 36"

Walk-off tacky mat to help eliminate tracking soils onto surface



73252

1611-7412

# Viper LVT System Restoring & Coating LVT

• Thoroughly inspect floor for areas of concern such as physical damage, improper installation or separation of tiles, presence of wax or other DIY coatings, etc.

#### NOTE:

- \* If wax is present, it must be removed first prior to the application of an LVT Coating.
- \* Use appropriate wax stripper, pad and rotary machine to remove / suspend wax.
- \* Extract thoroughly with Viper LVT Cleaner and Micro scrubber.
- Tape off / mask adjacent areas or surfaces you wish to protect from moisture or overspray.
- Pre vacuum or even damp mop area to be cleaned.
- Slightly abrade surface with a low RPM rotary machine and maroon 3M pad, along with Viper LVT Cleaner. This will help remove and/or repair damaged areas of existing finish. Keep a good mist of LVT Cleaner on floor during this process. For heavily textured flooring, consider using a counter rotating brush machine (CRB) such as The Brush Pro, for this step.
- Extract floor thoroughly using a micro scrubber with Viper LVT Cleaner running through machine. If excess foam is present from previous or poor maintenance, a final clear water rinse with micro scrubber may be needed to further reduce remaining residue. In heavy soil situations, repeat as necessary for best results.
- Allow floor to dry prior to application of Viper LVT Coating.
- Shake or stir container until any sediment is dissolved. Apply Viper LVT Coating directly to floor in light amounts. Work in small sections (approximately 50 sq. ft.).
- Work coating into floor and spread evenly with a flat head mop and nonabsorbent microfiber applicator pad.
- DO NOT over apply or allow to build heavily on surface. Viper LVT Coating covers approximately 800 sq. ft. to 1,000 sq. ft. per quart, depending on texture and porosity of flooring.
- For best results, apply at temperatures between 55° 75° F. Dry time is approximately 30 minutes. Wait at least one hour if applying a 2nd coat (optional).

