



# PRO-TECT LVT

## Product Details

New or old LVT can now be further protected and enhanced with Pro-Tect LVT. This floor coating and sealer will restore dull, and worn looking LVT floors while also providing superior chemical resistance. Coating new LVT with Pro-Tect LVT can extend the longevity of the surface.

- ✓ Natural, low sheen appearance
- ✓ Withstands hand sanitizer with no white. If minor imperfections occur, it is easily repairable.
- ✓ Resists yellowing
- ✓ Low Odor
- ✓ Excellent mar and scuff resistance

## Surface Preparation

- ✓ Mix the MultiStrip RG with equal parts of water.
- ✓ Pour the MultiStrip RG on the surface and distribute evenly. Allow the solution to dwell for approximately 20-30 minutes.
- ✓ Using a maroon surface prep pad, on a low speed machine, go over the entire surface to remove the factory finish.
- ✓ Using your autoscubber, extract stripper solution from the floor.
- ✓ Rinse the floor with clean water to extract any remaining soiled solution
- ✓ In the autoscubber - mix Pro Cleaner #1, diluted at 1:4. Autoscrub the floor
- ✓ Rinse and extract an additional three (3) times with Pro Cleaner #1 at a lower dilution of 2oz. Per gallon of water.
- ✓ Dry the floor completely with air movers.
- ✓ Put booties over shoes to ensure the floor is not contaminated prior to application.

## Application

- ✓ Pour entire contents of Part B into Part A container.
- ✓ Replace cap on Part A.
- ✓ Gently mix Part A & B together for approximately two minutes. DO NOT shake vigorously, this will result in excess air.
- ✓ Pour Pro-Tect LVT on the surface.
- ✓ Spread Pro-Tect LVT thin (1 mil wet) and even. Moving in a figure-8 or room or end-to-end methods are the most successful application methods.
- ✓ Allow Pro-Tect LVT to dry 15-20 minutes. Please note, dry times will vary based on application thickness, temperature, humidity, and airflow.
- ✓ Repeat applications, at least two coats are recommended. NOTE: do not apply more than three (3) coats in one day.
- ✓ In-service time, approximately 60 minutes after final coat of Pro-Tect LVT has been applied.
- ✓ Pro Tip: wet mop head and ring out prior to application for better product loading

## Recommended Supplies

- ✓ Autoscubber
- ✓ Air movers
- ✓ Booties
- ✓ Hand scrubber
- ✓ Flat head mop and pads
- ✓ Caution tape and signs

## Compliance

- ✓ pH: 7.7- 8.5
- ✓ DOT Non-Regulated

## Additional Details

- ✓ Freezing Point: 32F or 0C
- ✓ Coverage approximately 2800- 3200 SF per gallon, per coat
- ✓ Two (2) coat application - Can apply One coat to start and return to apply a second
- ✓ Pot-Life: 12 Hours
- ✓ Application Method: Microfiber flat mop
- ✓ Easily used with Pro Service International's Pro Cleaner #1
- ✓ Box Size: 9 X 9 X 12
- ✓ Container Size: 2 Units per Case
- ✓ Weight: 19 Pounds
- ✓ Container Type: F-Style Jug

## Daily Maintenance

- ✓ Clean with Pro Cleaner #1 at 1 to 4 oz. per gallon, depending on soiling level