



## Liner

### DIRECTIONS FOR USE

**USAGE:** **Liner** - as a skid resistant coating ideal for truck and ute beds, flooring, stairs, platforms, animal shelters, medical facilities etc. With more than 50% rubber material, Liner also creates an ergonomic standing surface to help prevent injury and long term standing fatigue. Liner is a flexible dent and scratch resistant coating that protects against corrosion and rust – great for heavy duty machinery, tanks, pipes, construction equipment and more.

**COVERAGE:** Varies depending on surface and porosity. \ litre will cover approximately 2.5m

**CONDITIONS:** Ambient/surface temperature range for application should be at least 7°C and below 37°C. Application should be postponed if wet or freezing weather is expected within 7 hours following application.

---

### APPLICATION

- STEP 1.** The surface must be clean, dry and free of any foreign matter. Washing with tri-sodium phosphate solution (de-greaser) followed by rinsing with water is recommended. Liner will not bond to oil or grease. Clean area with solvent such as lacquer thinner or Acetone.
- STEP 2.** Surface must be dry before proceeding. Do not apply if surface or air temperature is below 7°C or if rain is expected before dry time. Damp or humid conditions will slow dry time. KEEP FROM FREEZING.
- STEP 3.** To create clean edges – apply painter’s tape around area to be painted. Excess paint can be wiped away while still wet, or gently scraped off before 7 hour dry time is up.
- STEP 4.** Mix paint thoroughly. Liner is best when brushed, but may also be applied with a spray gun, roller, or trowel. When brushing on, use criss-cross brush strokes to ensure even coverage. Use the largest tip compatible with spray gun. Liner can be applied directly out of the container. If needed for ease of application, thin up to 10% with water.
- STEP 5.** Dries to touch in approximately 1-2 hours at 24°C. Cures in approximately 24 hours depending on temperature and humidity (most cool or humid climates allow 72 hours to completely dry).
- STEP 6.** Tools should be cleaned using water.

