



Liquid Tool Release How-To Guide

Step 1: Preparation

- Cover areas at risk of over-spray with plastic drop cloth
- Stamps must be clean, dry, and free of debris before applying Liquid Tool Release

Step 2: Application

Coverage rate is approximately 200 square feet per gallon. Coverage rates may vary based on concrete texture, surface porosity, and application method.

NOTE: Only apply Liquid Tool Release when surface temperature is between 40 °F (4 °C) and 95 °F (35 °C). Before applying Liquid Tool Release, extinguish open flames such as gas appliance pilot lights, candles, etc.

CAUTION: Liquid Tool Release is flammable, harmful if swallowed, or inhaled. Keep away from heat, sparks, and flame. Store and use with adequate ventilation, allowing airflow to disperse vapors. Before applying Liquid Tool Release, open windows and doors and extinguish all open flames such as gas appliance pilot lights, candles, etc. Do not smoke, use a lighter or matches, or anything that could cause a potential spark.

Spraying:

- Remove all filters from Pump-Up Sprayer
- Pour Liquid Tool Release into Pump-Up Sprayer
- Spray Liquid Tool Release on surface and stamps in slightly circular motions with irregular overlaps
 - To avoid loss of stamp definition spray thin coats
- Use a tamping tool to apply even pressure to the stamp
- Re-apply Liquid Tool Release to both concrete and stamp surfaces each time you move the stamp

Pro Tips:

- To avoid droplets dripping onto surface, before releasing sprayer trigger immediately place tip in a bucket

Clean-Up:

- Let tools and surfaces dry first, then clean tools using ProClean Degreaser™ and warm water

Tools & Supplies:

- Pump-up Sprayer
- Tamping Tool

Disclaimer: Direct Colors does not warrant or guarantee outcomes. Concrete variations or improper application may cause unintended results. Test product in an inconspicuous or small area and fully cure to ensure compatibility and desired result.