# ULTRA PURE



ULTRA PURE LIQUID RELEASE IS A HIGHLY PURIFIED ALIPHATIC LIQUID RELEASE
AGENT WITH HIGH FLASH POINT AND SLOWER EVAPORATION TO ALLOW FOR MORE
OPEN TIME, LESS LABOR, AND MUCH SAFER HANDLING IN INTERIOR AREAS.

## ENVIRONMENTAL IMPACT:

UltraPure Contains no aromatic solvents and no chlorinated solvents that are environmentally harmful.

## APPLICATIONS:

**UltraPure Liquid Release** is used to provide a clean release for all stamping operations and is also excellent as a release agent on concrete forms.

#### BENEFITS:

#### With a Flash Point over 140° F: UltraPure is much safer to handle and to store, and it is much safer to work with because it contains no hazardous aromatic solvents.

- Controlled evaporation: With a slower evaporation rate, there is more open time. Much less time wasted re-spraying forms or reworking areas because stamps dry out and stick.
- Transparent: The clear, colorless release will not stain concrete or forms.
- Totally volatile: Ultra Pure is 100% volatile. Nothing is left behind to stain or affect the surface of the finished concrete. Forms dry clean and ready to use again.

### HOW TO USE:

Apply **Ultra Pure** with a pump up type sprayer. Apply at the rate of 200 ft2 per gallon for concrete and 175 ft2 per gallon for polymer overlays.

- 1. Spray the tools. Usually one coat is sufficient
- Spray the surface to be stamped. Only cover an area that can be stamped in approximately 20 minutes, or a second application may be needed.
- Allow the floor to stand open for several hours for the **Ultra Pure** to evaporate.

#### PROPERTIES:

Type: Ultra Pure solvent release agent.

Color: Pale blue Odor: Bubble Gum Toxicity: Low

Flammability: Combustible

Composition: Highly Hydro-refined aliphatic

solvent release agents

