BUBBLEGUM

LIQUID RELEASE AGENT TECHNICAL DATA & APPLICATION INSTRUCTION

PRODUCT DESCRIPTION

Bubble Gum Liquid Release is a bubble gum scented colorless liquid release agent specially formulated as a bond-breaker between freshly poured concrete and decorative tools such as stamp mats, texture skins, stencils, etc. It creates a lubricating barrier that extends the life of the texturing tools by decreasing the friction between the concrete and the tools. **Bubble Gum Liquid Release** evaporates leaving no residue behind, meaning less clean-up and labor cost. This characteristic makes it perfect for both exterior and interior applications.

BENEFITS/FEATURES

- Special formula creates an unmatched barrier between tools and the fresh concrete surface.
- Pleasant Bubble Gum scent
- Evaporation & no clean-up make this product economical and easy to use.

RECOMMENDED APPLICATIONS

Bubble Gum Liquid Release is recommended for use as a bond-breaker between freshly place interior or exterior concrete surfaces and decorative texturing and stenciling tools.

TECHNICAL INFORMATION

Solids0%	Wet AppearanceClear
Drying Time1 - 2 hours	Dry Appearanceproduct evaporates n/a
Re-Coat Timen/a	VOC Contentn/a
Foot Trafficn/a	Blush Resistancen/a
Wheel Trafficn/a	Solvent Resistancen/a
Application Temp40°F - 85°F	Concrete Adhesionn/a

^{**}Please note that low air and/or concrete temperatures and/or relative humidity may extend drying times. Follow recommended coverage rates for best results.

SPECIFICATIONS/COMPLIANCES

Not Applicable.

APPROXIMATE COVERAGE RATES

Application SurfaceFirst CoatOptional Second CoatFreshly placed concrete150-200 ft²n/a

SHELF LIFE

Bubble Gum Liquid Release has a shelf life of up to two years in it's original, sealed, unopened container.

PACKAGING

Bubble Gum Liquid Release is packaged in 1 gallon cans, 5 gallon pails, and 55 gallon drums.

^{*}Coverage rates vary depending upon surface porosity and texture, and application method.

<u>SURFACE PREPARTAION</u>: Trowel and finish freshly placed concrete surfaces to prepare for stamping or stenciling process. At the time that the concrete has reached it's "plastic" like state when texturing is mainly desired, **Bubble Gum Liquid Release** should be applied between the texturing tools and the freshly placed concrete surface.

Substrate temperature must be no less than 40°F and not exceed 80°F.

APPLICATION: Apply liberally using a solvent resistant pump-up sprayer in a mist fashion to the texturing tools to be used and the concrete surface, but only on the area where the next few texture mats or stencil will go. It is recommended to apply only over an area of about 10-20 square feet at a time to avoid evaporation of the release agent. This is especially important on cool, windy days. Continue this process until the texturing application is complete. Wash the release agent off the texturing tools simply by spraying them with water.

*Never trowel the release agent into the freshly placed concrete surface as the correct method of fixing a blemish is to use a matching texturing skin to imprint and fix that area.

Sealing decorative concrete is imperative to a long lasting concrete surface. Use a Curing and Sealing compound such as our **Kingdom Cure or **KD-100.** If sealing with a pure acrylic sealer concrete must be cured for 28 days.

<u>PLEASE NOTE</u>: It is always recommended to test the product in a small, inconspicuous area (on the same concrete substrate) for desired results prior to application. Coverage rates may vary for all liquids/coatings and substrates depending on porosity, density, texture etc. If applying by spray method, extended coverage rates may be achieved.

CLEAN-UP

Use soap and water. Dispose of containers in accordance with local and federal regulations.

PRODUCT REMOVAL

Not Applicable.

PRECAUTIONS AND LIMITATIONS

- **Bubble Gum Liquid Release** will not freeze, however, allow temperature to rise to 50 degrees F prior to application.
- All HVAC ventillation ducts should be somehow blocked prior to application so solvents fumes are not distributed.
- It is not recommended to apply **Bubble Gum Liquid Release** over cured concrete as impressions can not be made.
- Coverage rates depend upon many conditions including application method, surface porosity, applicator, etc.
- Bubble Gum Liquid Release was designed for exterior as well as interior decoative concrete.
- **Bubble Gum Liquid Release** is not resistant to brake fluid, gasoline, and many similar products.
- It is not recommended to thin **Bubble Gum Liquid Release.**
- It is recommended to test this product prior to using on entire application.

SPECIAL NOTES

Please consult Material Safety Data Sheet (MSDS) and read Warranty information prior to use.



Distributed by:		