

# LITHOTEX<sup>®</sup> Liquid Release

& SCOFIELD<sup>®</sup> Liquid Release SG

## Contractor Sheet

---

Liquid release solvents are used to provide easy release of tools when imprinting concrete and cementitious toppings with mat-type texturing tools, embossing skins, or texturing rollers. They evaporate completely from the surface, and will not interfere with future concrete treatments or coatings. Choose from two liquid release solvents:

### LITHOTEX Liquid Release (unscented):

- A clear, liquid, low-odor, high-performance release solvent.
- Use on fast-paced jobs where maximum release is required.

### Packaging:

- 1-Gallon Pails and 5-Gallon Pails.

### SCOFIELD Liquid Release SG (bubblegum scent):

- A clear, liquid, bubblegum scented release solvent.

### Packaging:

- 5-Gallon Pails.

### Coverage:

- 200 ft<sup>2</sup>/gal - on the concrete or topping surface.
- 400 ft<sup>2</sup>/gal - on tools.

### Ideal uses:

- For use on freshly placed concrete or stampable cementitious toppings.
- For use on mat-type stamp tools, embossing skins or texturing rollers.
- Can be used with LITHOCHROME<sup>®</sup> Antiquing Release.
- Prevents tools from sticking to avoid damaging the imprinted pattern.
- Not a curing material.

### Application:

- Spray evenly on tools and surface.
- Use a hand-pump sprayer with a fine fog nozzle for application.
- Wear a properly fitted P100/organic vapor respirator (NIOSH TC-84A approved) during and after application

# LITHOTEX<sup>®</sup> Liquid Release

& SCOFIELD<sup>®</sup> Liquid Release SG

## Keys to success:

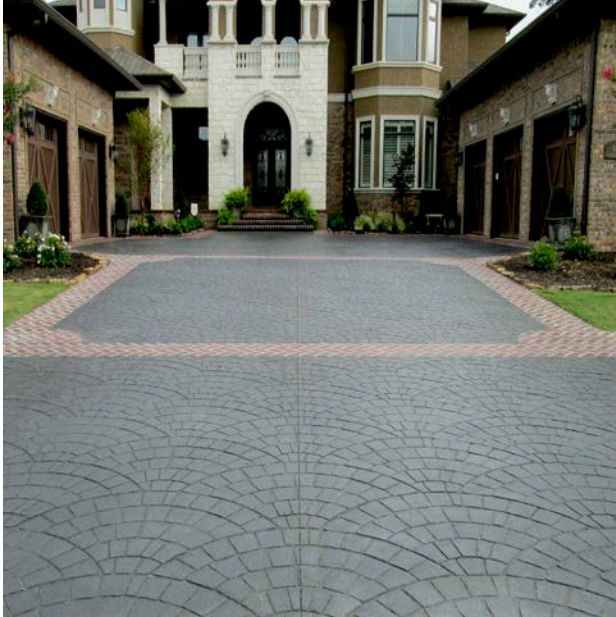
- Spray release on both tools *and* concrete.
- Liquid release will *not* alter the color of concrete.
- Do not puddle material on surface.

## Technical tips:

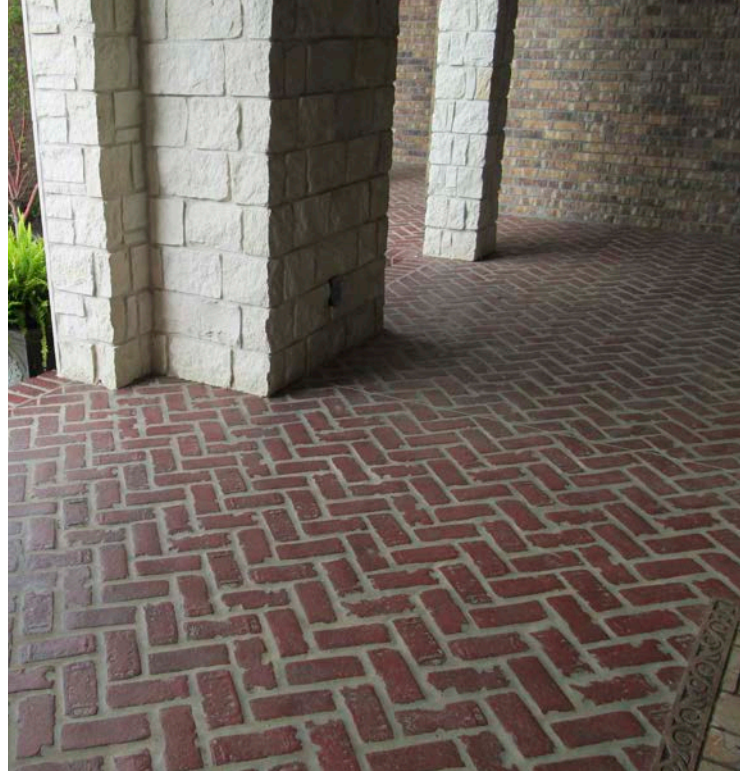
- Keep concrete strong.
- Avoid costly call-backs from early surface dry.
- Apply high-quality cure and seal compounds as soon as hardness has progressed to handling light foot traffic.

## Sealing:

- SCOFIELD<sup>®</sup> Cureseal-S™ performance solvent-based cure and seal compound, available in gloss or matte finish.
- SCOFIELD<sup>®</sup> Cureseal-VOC™ and SCOFIELD<sup>®</sup> Cureseal-100™ when low VOC, solvent-based materials are specified.
- SCOFIELD<sup>®</sup> Cureseal-W™ performance water-based cure and seal compound, extremely low odor.



Prior to beginning the job, consult the appropriate Scofield Tech-Data Bulletin, LITHOTEX Liquid Release TD-3611, or SCOFIELD Liquid Release SG TD-3612.



1-800-800-9900

[www.scofield.com](http://www.scofield.com)

© 2018 Scofield, A Business Unit of Sika Corporation.

 **SCOFIELD**

**BUILDING TRUST**

 **Sika**