

# PROCLEAN NEUTRALIZER™ CONCENTRATE

## DESCRIPTION

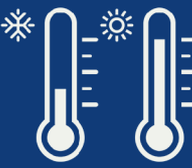
ProClean Neutralizer™ Concentrate is specifically formulated to neutralize a range of concrete treatments such as EverStain™ acid stain, DecoGel™ Non-Drip acid stain, and CitrusEtch™ concrete etcher. It's a crucial component in the treatment process, effectively preparing the concrete surface for subsequent staining or sealing by ensuring proper neutralization.



**Coverage per Gallon:**  
Approx. 200 Sq. Ft



**Soak Time:**  
15 Minutes



**Temperature Range:**  
Apply Between 40°F (4°C)  
and 95°F (35°C)



**Tools Clean-up:**  
ProClean Neutralizer™ and  
Warm Water

## INSTRUCTIONAL VIDEO

Scan the QR code for a step-by-step usage guide applicable to this product.



## PRE-APPLICATION

- Compatibility Test:** Prior to use, test ProClean Neutralizer™ in an inconspicuous area to ensure surface compatibility. For any questions about compatibility with existing surfaces, please contact Direct Colors customer service.
- Dilution Ratio:** For cleaning concrete surfaces, dilute ProClean Neutralizer™ using one half cup (4 ounces) per gallon of water.

## APPLICATION

- Sprayer Setup:** Remove filters from the pump-up sprayer, and fill it with the diluted ProClean Neutralizer™ solution.
- Footwear:** Wear spiked shoes to prevent marking the concrete surface.
- Surface Application:** Liberally apply the ProClean Neutralizer™ solution evenly across the entire surface. Allow it to soak for 15 minutes, ensuring that the solution remains wet and does not dry.
- Scrubbing Process:** Scrub the treated area with a scrub brush or a low-speed floor buffer with a brush attachment.
- Residue Removal:** Use a wet-dry vacuum for effective residue removal. A cotton mop can be used but is less effective.
- Rinsing Phase:** Immediately rinse the surface with water until completely free of residue. Do not allow the solution to dry before rinsing.
- Drying Period:** Let the surface dry for a minimum of eight hours before proceeding with any staining or sealing.

### Professional Recommendations:

Break down larger areas into manageable zones (200-400 sq ft) to ensure thorough neutralization and rinsing before the solution dries.

# PROCLEAN NEUTRALIZER™ CONCENTRATE

## DESCRIPTION

ProClean Neutralizer™ Concentrate is specifically formulated to neutralize a range of concrete treatments such as EverStain™ acid stain, DecoGel™ Non-Drip acid stain, and CitrusEtch™ concrete etcher. It's a crucial component in the treatment process, effectively preparing the concrete surface for subsequent staining or sealing by ensuring proper neutralization.

## FEATURES & BENEFITS

- Effectively neutralizes EverStain™ acid stain, DecoGel™ Non-Drip acid stain, and CitrusEtch™ concrete etcher.
- Formulated with a safe, easy-to-use alkaline pH.
- Eco-friendly, free from harmful petroleum distillates and chlorinated solvents.

## COVERAGE RATES

A standard mixture of ProClean Neutralizer™, using a ratio of 4 ounces (half a cup) of the degreaser per gallon of water, covers about 200 square feet (18.58 square meters).

Coverage rates may vary depending on surface porosity, texture, age and condition of the concrete, the application method, and other environmental conditions.

## PACKAGE SIZES

ProClean Neutralizer™ Concentrate is available in:

- 4-ounce units, each making one gallon of solution.
- 1-quart units, each making five gallons of solution.

## PRE-APPLICATION

1. **Compatibility Test:** Prior to use, test ProClean Neutralizer™ in an inconspicuous area to ensure surface compatibility. For any questions about compatibility with existing surfaces, please contact Direct Colors customer service.
2. **Dilution Ratio:** For cleaning concrete surfaces, dilute ProClean Neutralizer™ using one half cup (4 ounces) per gallon of water.

## APPLICATION

1. **Sprayer Setup:** Remove filters from the pump-up sprayer, and fill it with the diluted ProClean Neutralizer™ solution.
2. **Footwear:** Wear spiked shoes to prevent marking the concrete surface.
3. **Surface Application:** Liberally apply the ProClean Neutralizer™ solution evenly across the entire surface. Allow it to soak for 15 minutes, ensuring that the solution remains wet and does not dry.
4. **Scrubbing Process:** Scrub the treated area with a scrub brush or a low-speed floor buffer with a brush attachment.
5. **Residue Removal:** Use a wet-dry vacuum for effective residue removal. A cotton mop can be used but is less effective.
6. **Rinsing Phase:** Immediately rinse the surface with water until completely free of residue. Do not allow the solution to dry before rinsing.
7. **Drying Period:** Let the surface dry for a minimum of eight hours before proceeding with any staining or sealing.

## Professional Recommendations:

Break down larger areas into manageable zones (200-400 sq ft) to ensure thorough neutralization and rinsing before the solution dries.

## SHELF LIFE AND STORAGE

ProClean Neutralizer™ Concentrate should be used within one year of purchase for optimal effectiveness. For storage, keep the product indoors, in a cool area away from direct sunlight and heat sources. Do not allow to freeze.

## PRODUCT HANDLING

Avoid contact with eyes, skin, and clothing. Avoid prolonged exposure. Wear appropriate personal protective equipment. Observe good industrial hygiene practices.

For complete instructions on handling and use, consult the corresponding Safety Data Sheet before using product.

## TECHNICAL DATA

Refer to the corresponding Safety Data Sheet (SDS) for hazard related information.

Physical State	Liquid
Color	Blue
Odor	Butyl
Solubility in Water	Soluble
pH	12-13
Specific Gravity	1.0
Flash Point	>212°F (100°C)

## SAFETY DATA SHEET

Scan QR code for complete Safety Data Sheet



## WARRANTY

ProClean Neutralizer™, a proprietary product, is guaranteed to maintain uniform quality within the bounds of manufacturing tolerances. However, as we have no control over its application, no explicit or implied warranty is provided concerning the effects of such use. In the event of a proven defect, our liability is strictly limited to refunding the purchase price of the defective material. The user is responsible for all other risks and liabilities that may arise from the use of this product. For any inquiries, please reach out to Direct Colors customer service.