A GENERAL CHEMICAL CORP.



TYPICAL PROPERTIES

Appearance = Clear, colorless liquid pH = 0.75 VOC (EPA 24) = 0.05 lbs/gal Density = 9.8 lbs/gal Flashpoint = None

SHIPPING

DeckGeneral Down Stream
Injectable Wood Brightener 4441
is shipped in 1 gallon plastic
jugs, 5 gallon plastic pails, and
55 gallon closed head plastic
drums.

Down Stream Injectable Wood Brightener 4441

Phosphoric Acid Wood Brightener for Down Stream Injectors

Description

A a professional-grade, acid-based cleaner formulated for use through a downstream injection system in pressure washing applications. It blends phosphoric acid and oxalic acid to neutralize alkaline cleaners, remove tannin, rust, and organic stains, and restore the natural color of weathered or oxidized wood. Ideal for decks, fences, log homes, and exterior siding. DeckGeneral Down Stream Injectable Wood Brightener 4441 is essential for great results after using a DeckGeneral Deck Stripper or DeckGeneral Wood Restorer.

Recommended Application

1	Pre-Wet surrounding vegetation and rinse all nearby surfaces with water.
2	Apply evenly across wood surface using low-pressure spray with a downstream injector.
3	Allow to Dwell for 5–15 minutes. Do not allow to dry.
4	Rinse Thoroughly with clean, high-pressure water. Use a garden hose or a power washer at 500 to 1200 psi. Let wood dry completely (24–48 hours) before

applying any stain or sealant.

Benefits

Water based
Widespread utility
Low VOC
Concentrated formula for use with a down stream injector

Material Compatibility

Avoid strong oxidizing agents (i.e. bleach), reducing agents, bases (i.e. ammonia) and soft metals, such as aluminum.

Health & Safety

Personal Protective Equipment (PPE): Wear acid-resistant gloves, eye protection, and protective clothing.

Ventilation: Use outdoors or in well-ventilated areas. Please refer to SDS for proper safety instructions.

Storage

Store in tightly closed original container, away from incompatible materials such as bleach or strong alkalis. Do not freeze.

Surfaces

Cedar, redwood, pine, fir, Pressure-treated wood, Log structures and outdoor wood furniture

Applications

Final step after alkaline washing or stripping. Restoration of gray or UV-damaged wood. Tannin, rust, and water stain removal. Surface preparation prior to staining or sealing

Patch Test

Always test on a small, inconspicuous area first.

Spill Management

Neutralize with sodium bicarbonate and absorb with inert material.

Disclaimer

This document is provided for informational purposes only. End users are responsible for ensuring the suitability and compatibility of this product with their specific application. Manufacturer liability is limited to replacement of defective product only. Always test on a small area prior to full application.

Application

Use product undiluted in chemical feed tank. Final applied dilution approximately 1:5-1:8 on surface. Do not pre-dilute.

Coverage

Coverage is dependent on Down Stream Injector settings; approximately 500-800 square feet per gallon.

12336 Emerson Dr. | Brighton, MI 48116 | 248-587-5600 Fax: 248-587-5606 | www.gccdatasheets.com