# Ä GENERAL CHEMICAL CORP.



#### **TYPICAL PROPERTIES**

• Appearance: Slight yellow to clear liquid

- Odor: odorless
- pH: 1.5- 2.0

#### **SHIPPING**

DeckGeneral® Down Stream Injectable Wood Brightener 5664 is shipped in 1 gallon plastic jugs, 5 gallon plastic pails, and 55 gallon closed head plastic drums.

# DeckGeneral® Down Stream Injectable Wood Brightener 5664

Citric Acid Wood Brightener for Down Stream Injectors

#### **Description**

A biodegradable, acid-based liquid concentrate designed to restore the natural appearance of weathered wood surfaces after cleaning or stripping. Formulated for downstream injection systems, this product neutralizes alkaline cleaners, removes tannin stains, and brightens wood without harsh fumes or surface damage. Ideal for decks, fences, cedar siding, and outdoor furniture. DeckGeneral® Down Stream Injectable Wood Brightener 5664 is essential for great results after using a DeckGeneral® Deck Stripper or DeckGeneral® Wood Restorer. Treating the project neutralizes the surface and restores the wood's natural color and beauty.

## **Recommended Application**

Pre-Wet 1 surrounding vegetation with water. Apply 2 using a downstream injector. Let Dwell 3 5–15 minutes. Do not allow to dry on surface. Scrub or Agitate 4 if needed. **Rinse Thoroughly** 5 with clean water. Allow surface to dry fully (24-48 hours) before applying stain or sealant.

# Benefits

- •Water based
- •Zero VOC
- •Concentrated formula for use with a down stream injector

## **Material Compatibility**

Avoid strong oxidizing agents (i.e. bleach), reducing agents, and bases (i.e. ammonia).

#### Health & Safety

Avoid contact with eyes, skin, and clothing. PPE: Wear gloves, eye protection, and protective clothing. Ventilation: Use outdoors or in wellventilated areas. Please refer to SDS for complete health and safety

#### information.

#### Storage

Store in cool, dry location. Avoid freezing.

#### **Surfaces**

Pressure-treated lumber, Cedar, redwood, pine, Composite wood (color change may vary – test first)

#### Applications

Neutralizing alkaline wood cleaners or strippers [] Brightening gray, oxidized wood [] Removing mild rust and metal stains from wood [] Final step in wood restoration process prior to staining or sealing

#### **Patch Test**

Always test on an inconspicuous area to confirm desired results and compatibility.

#### **First Aid**

In case of skin or eye contact, rinse thoroughly with water. Seek medical attention if irritation persists.

#### **Regulatory Information**

Biodegradable Ingredients: Yes VOC Compliance: 100% compliant (0 g/L VOC) Non-Hazardous for Transport: Yes (non-corrosive class)

#### Disclaimer

This data sheet provides general information and is not a specification. Performance may vary depending on application method, surface type, and environmental conditions. Always test first. No warranty is expressed or implied beyond replacement of defective product.

#### **Application**

Downstream Ready Mix: Use product as-is (pre-diluted for final  $\sim$ 1:5 - 1:8 application)

#### Coverage

500-800 sq. ft. per gallon. Actual coverage varies based on downstream injector settings, wood porosity, and surface condition.

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