



# **ecoSolv Products**

**Distributed by  
Fortis Solutions LLC**



The logo features a large, light gray circle. Inside the circle, the words "Eco Clean" are written in a bold, black, sans-serif font. To the right of the text, there is a small gray dot and a thick green curved line that starts below the dot and curves upwards and to the left, ending near the bottom of the circle.

Eco  
Clean

All Purpose  
Heavy Duty  
Glass Cleaner

# ecoClean™

## ALL-PURPOSE CLEANER

### 100% Bio-Based

- **ecoClean All-Purpose Cleaner Description**
- Imagine one formulation that will clean any surface!
- Welcome to ecoClean™ All-Purpose. ecoClean
- All-Purpose can be used for cleaning virtually any surface including stainless steel, aluminum,
- All-Purpose, walls, floors, wood, tile, vinyl, fabrics, etc. ecoClean
- All-Purpose is an extremely effective cleaning solution, capable of removing all hydro-carbon soils (petroleum derivatives, fats, oils, greases, lipids, proteins, and sugars). This efficient cleaner uses the power of nanotechnology and colloidal micelles to tackle the most challenging cleaning situations. ecoClean
- All-Purpose Ingredients: Water, Alkanolamines, amino acids, corn and soy oil, nonionic surfactants, plant-based fatty acids and organic alcohol in a base of colloidal micelles. Method of Application for Hard to Clean Surfaces:
  - ► Apply to surface to be cleaned using a trigger sprayer
  - ► For tougher applications, let solution dwell on surface for 5 to 15 minutes, depending on the severity of cleaning to be performed



# ecoClean™ ALL-PURPOSE CLEANER Products 100% Bio- Based Cleaners

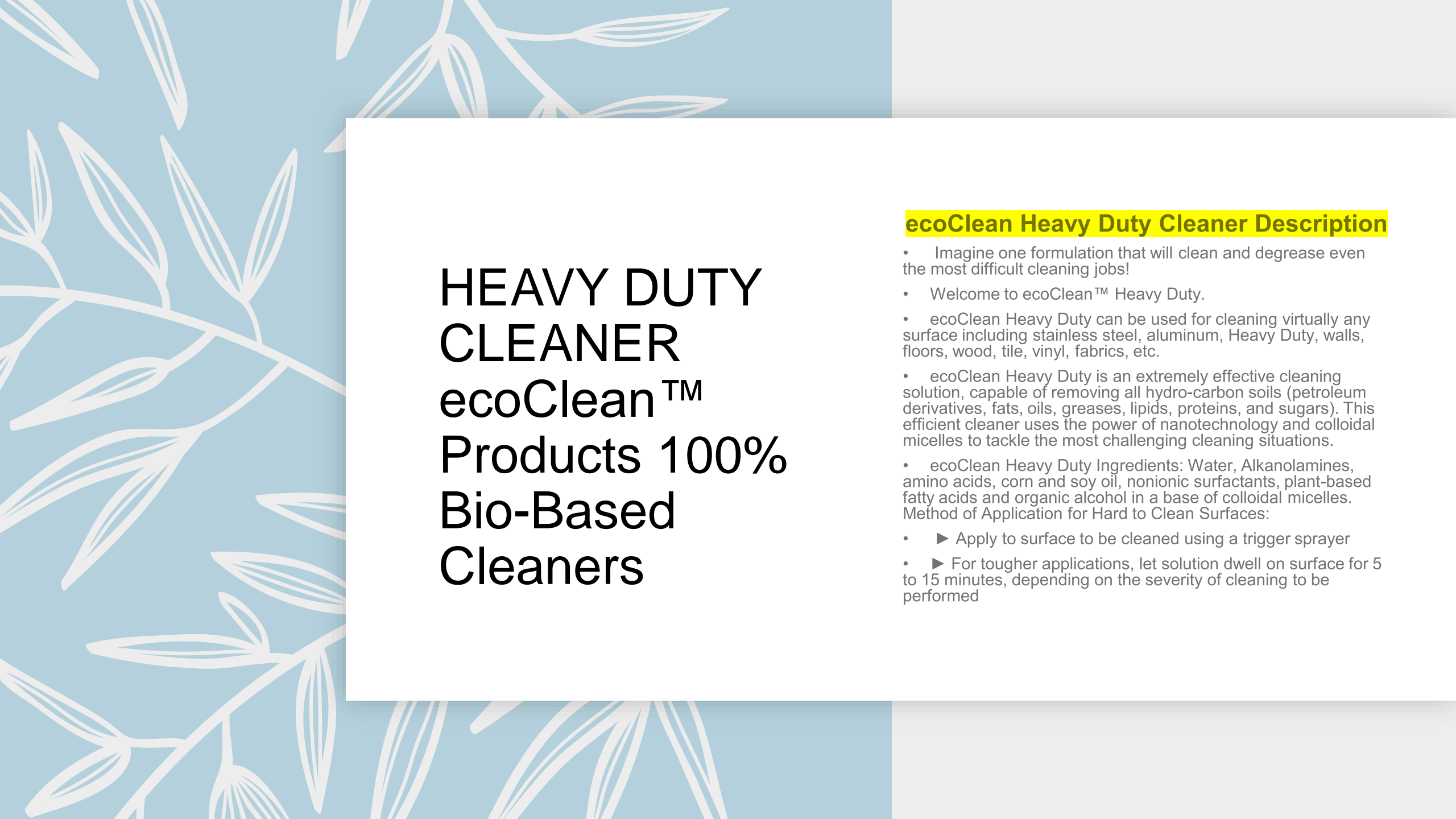
## ecoClean All-Purpose Benefits

- ► Bio-Based
- ► Safe to use, store & dispose of
- ► Readily Biodegradable
- ► Non-Toxic
- ► Non-Carcinogenic
- ► Hypoallergenic
- ► Non-Corrosive
- ► Non-Hazardous
- ► Non-Caustic
- ► Non-Fuming
- ► Low-Foaming
- ► Non-Flammable
- ► From renewable resources
- ► Clean more, using less water

# ecoClean™ ALL-PURPOSE CLEANER cont.

## ecoClean All-Purpose

- DOES NOT Contain:
- ► Ozone Depleting Substances
- ► Synthetics
- ► Terpenes
- ► Petroleum Distillates
- ► Glycol Ethers
- ► Caustics
- ► Builders & Reagents



# HEAVY DUTY CLEANER ecoClean™ Products 100% Bio-Based Cleaners

## ecoClean Heavy Duty Cleaner Description

- Imagine one formulation that will clean and degrease even the most difficult cleaning jobs!
- Welcome to ecoClean™ Heavy Duty.
- ecoClean Heavy Duty can be used for cleaning virtually any surface including stainless steel, aluminum, Heavy Duty, walls, floors, wood, tile, vinyl, fabrics, etc.
- ecoClean Heavy Duty is an extremely effective cleaning solution, capable of removing all hydro-carbon soils (petroleum derivatives, fats, oils, greases, lipids, proteins, and sugars). This efficient cleaner uses the power of nanotechnology and colloidal micelles to tackle the most challenging cleaning situations.
- ecoClean Heavy Duty Ingredients: Water, Alkanolamines, amino acids, corn and soy oil, nonionic surfactants, plant-based fatty acids and organic alcohol in a base of colloidal micelles.  
Method of Application for Hard to Clean Surfaces:
  - ▶ Apply to surface to be cleaned using a trigger sprayer
  - ▶ For tougher applications, let solution dwell on surface for 5 to 15 minutes, depending on the severity of cleaning to be performed

# HEAVY DUTY CLEANER cont.

## ecoClean Heavy Duty Benefits

- ▶ Bio-Based
- ▶ Safe to use, store & dispose of
- ▶ Readily Biodegradable
- ▶ Non-Toxic
- ▶ Non-Carcinogenic
- ▶ Hypoallergenic
- ▶ Non-Corrosive
- ▶ Non-Hazardous
- ▶ Non-Caustic
- ▶ Non-Fuming
- ▶ Low-Foaming
- ▶ Non-Flammable
- ▶ From renewable resources ▶ Clean more, using less water

# HEAVY DUTY CLEANER cont.

## ecoClean Heavy Duty DOES NOT Contain

- ▶ Ozone Depleting Substances
- ▶ Synthetics
- ▶ Terpenes
- ▶ Petroleum Distillates
- ▶ Glycol Ethers
- ▶ Caustics
- ▶ Builders & Reagents

## ecoClean Heavy Duty Specifications

- ▶ Flash Point: None
- ▶ Odor: Faint
- ▶ Boiling Point: 214.4° F
- ▶ Freezing Point: 28.0° F
- ▶ Specific Gravity: 1.001
- ▶ Solubility in water: 100 %
- ▶ pH: 10.3—10.7 ▶ Appearance: Clear liquid



**GLASS CLEANER**  
**ecoClean™**  
**Products**  
**100% Bio-Based**  
**Cleaners**

- **ecoClean Glass Description**
- Imagine one formulation that will clean any glass surface!
- Welcome to ecoClean™ Glass.
- ecoClean Glass can be used for cleaning virtually any
- surface including stainless steel, aluminum, glass, walls, floors, wood, tile, vinyl, etc.
- ecoClean Glass is an extremely effective cleaning solution, capable of removing all hydro-carbon soils (petroleum derivatives, fats, oils, greases, lipids, proteins, and sugars). This efficient cleaner uses the
- power of nanotechnology and colloidal micelles to
- tackle the most challenging cleaning situations.

# GLASS CLEANER cont.

## ecoClean Glass Benefits

- ► Bio-Based
- ► Safe to use, store & dispose of
- ► Readily Biodegradable
- ► Non-Toxic
- ► Non-Carcinogenic
- ► Hypoallergenic
- ► Non-Corrosive
- ► Non-Hazardous
- ► Non-Caustic
- ► Non-Fuming
- ► Low-Foaming
- ► Non-Flammable
- ► From renewable resources
- ► Clean more, using less water

# GLASS CLEANER cont.

## ecoClean Glass DOES NOT Contain

- ► Ozone Depleting Substances
- ► Synthetics
- ► Terpenes
- ► Petroleum Distillates
- ► Glycol Ethers
- ► Caustics
- ► Builders & Reagents

## ecoClean Glass Specifications

- ► Flash Point: None
- ► Odor: Faint
- ► Boiling Point: 214.4° F
- ► Freezing Point: 28.0° F
- ► Specific Gravity: 1.001
- ► Solubility in water: 100 %
- ► pH: 10.3—10.7
- ► Appearance: Clear liquid

# GLASS CLEANER cont.

## ecoClean Glass Ingredients

- Water, Alkanolamines,
- amino acids,
- corn and soy oil,
- nonionic surfactants,
- plant-based fatty acids and organic alcohol in a base of colloidal micelles.

## Method of Application

- for Hard to Clean Surfaces:
- ► Apply to surface to be cleaned using a trigger sprayer
- ► For tougher applications, let solution dwell on surface for 5 to 15 minutes, depending on the severity of cleaning to be performed

## How to Order

[Troy A. Price President Fortis Solutions LLC.](#)  
[Tprice@fortissolutionllc.com](mailto:Tprice@fortissolutionllc.com)  
571-356-0534