

ecoSolv Products

Distributed by Fortis Solutions LLC

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% BioBased 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 ecoCleanTM Products 100% Bio-Based Cleaners

- ecoClean Glass Description
- Imagine one formulation that will clean any glass
- surface!
- Welcome to ecoCleanTM 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

- 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

571-356-0534