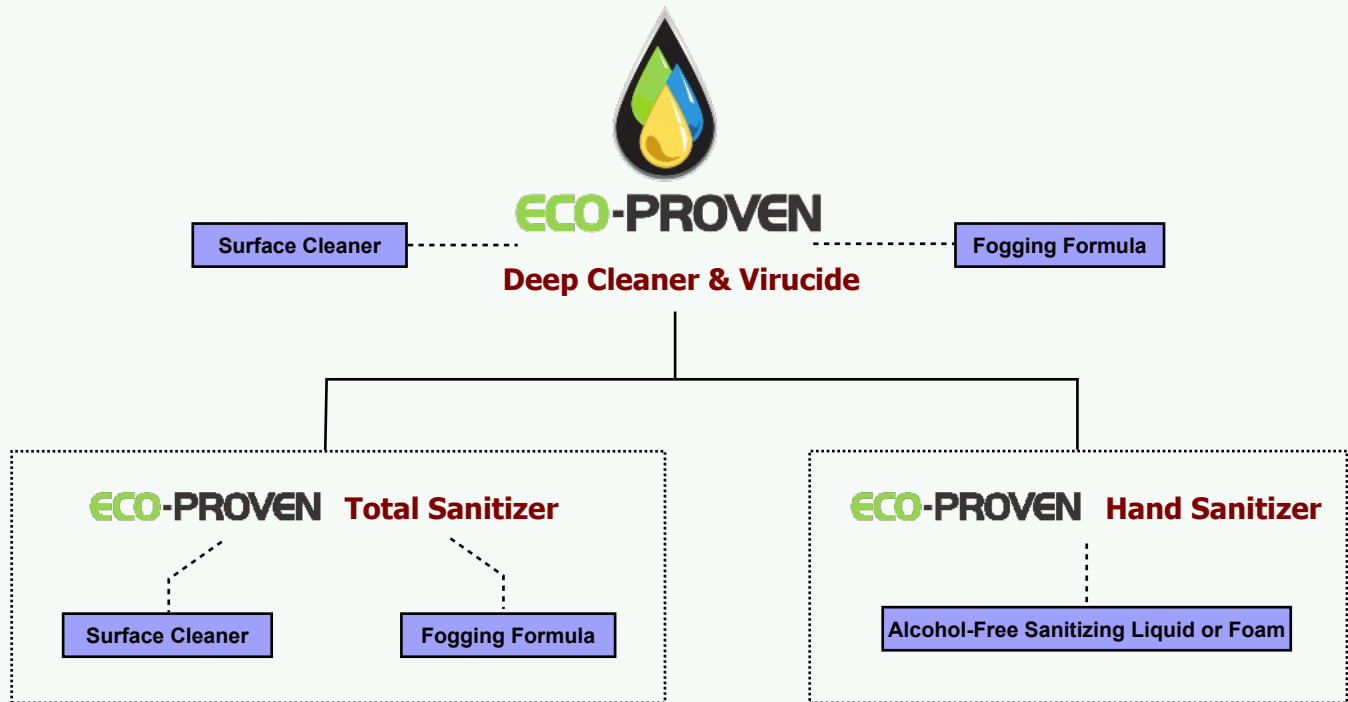




Cleaning and Sanitizing for the Covid-19 Virus

Since the 1990s, Eco-Proven has been used as a non-toxic industrial degreaser & cleaner. Recently, it was discovered that Eco-Proven’s non-toxic, certified environmentally friendly formulation is ideally suited to destroying the fatty acid structure of the Covid-19 virus, which has since been confirmed in laboratory testing. This is proof positive that harsh chemicals **are not necessary** to clean, spray or fog buildings and public transportation vehicles to neutralize the Covid-19 virus.

- Non-toxic / certified environmentally friendly
- Biodegradable
- Outstanding multi-purpose cleaning agent
- Will not harm people, pets or marine life
- Cleans deep into surfaces
- Not a soap, detergent or surfactant
- Contains only environmentally safe & renewable materials
- Leaves no residue
- Non-fuming, non-flammable
- Continues to clean while water is present



Who says that strong chemical agents are needed to effectively clean & sanitize?

Eco-Proven is a proprietary blend of plant based ingredients (ionic and anionic compounds) that turn nature’s most common solvent (water) into a degreaser, deodorizer and a powerful cleaner. Eco-Proven is neither a detergent nor a soap. This cleaning formulation contains no harsh chemicals, is certified environmentally safe for people, pets and marine life and is biodegradable.

Features & Benefits

- Non-toxic / certified environmentally friendly
- Biodegradable
- Outstanding multi-purpose cleaning agent
- Not a soap, detergent or surfactant
- Cleans deep into surfaces
- Continues to clean while water is present
- Not harmful to people or livestock
- Breaks down oil & grease
- Non-Corrosive - safe on floors, metals, drains & pipes
- Non-fuming, non-flammable
- Not harmful to livestock food and water
- Reduces odors
- Contains only environmentally safe & renewable materials



Compatible Surfaces

- Glass
- Stainless Steel
- Wood
- Ceramic
- Fiberglass
- Plastic
- Vinyl
- Painted Surfaces
- Powder Coated Finishes
- Porcelain
- Aluminum
- Galvanized steel
- Steel
- Rubber

Application Methods

- Spray & Wipe
- Cloth & Bucket
- Mop & Bucket
- Foot Bath
- Spot Cleaning
- Spraying
- Misting
- Fogging
- Pressure Washing
- Steam Cleaning

Technical Data & Approvals

Properties

- Liquid (clear) at 70 °F
- Odorless & Colorless
- Extremely low foaming
- Freezing point – 16 °F
- Flashpoint – none at 212 °F
- pH 10.4 NEAT (in concentrate)
- Specific gravity – 1.029
- Viscosity - @20 c > 225-375 (290 average) cps
- Pounds per gallon – 8.52

Handling & Storage

- Protect from temperatures below 16 °F and over 90 °F
- No special handling procedures are necessary

Approvals & Certifications

- Water Sense certified
- Green Guard certified
- US Department of Agriculture
- Approved & used by US Navy
- Approved by United States Department of Agriculture
- Approved & used by United States Postal Service
- CSA Sustainability certified

