# Carroll International

# 2021/2022

### **Product Overview**

Hundreds of unique formulations Custom Product Development Patented Technologies

### **Carroll International**

# Carroll International

Stabilized Hydrogen Peroxide (H2O2) formulation product development & formulating expertise.

Extensive EPA Registration capabilities including 3 Hydrogen Peroxide based disinfectants

Patented Odor Elimination / Fabric Refresher development & technology

Proprietary Probiotic technologies

pH neutral / VOC free / Biodegradable Degreasing formulations

Custom product development



### Relationships and Pipeline Opportunities





#### Sample Pipeline Opportunities





### Disinfectants 2 Unique EPA Registered Versions complete

2 separate EPA registered formulas with H<sub>2</sub>O<sub>2</sub> 6% and 2.4% actives

- Kills germs using the trusted ingredient of H2O2
- Cleans and prevents mold & mildew
- Cuts through tough grease and grime
- Biodegradable cleaning agents
- Superior cleaning performance while being an environmentally conscious product
- Fast, easy, effective disinfectant cleaner and deodorizer
- Safe for everyday use throughout the home
- Does not contain chlorine bleach, ammonia, phosphates, quats, or SLS
- No harsh fumes or residual chemicals
- Light Clean Scent that is derived from renewable resources

6% Version great for mold, mildew, carpet spot treatment, & pet-care products. Can be sold without disinfecting claims / EPA registration. Innovasource Multi-Purpose Disinfectant Cleaner Spray

nultipropósito Fresh C

impiador desinfectante

Carroll

International

ree of harsh chemicals or fumes CTIVE INGREDIENTS: URANGEDIENTS: HERT INGREDIENTS: 26FL 02 (1PT. 10H, 02) 769 mL



#### Disinfectant

# Disinfectant Cleaner – Kills Coronavirus

Our 2.4% disinfectant is a registered "List- N" product and can be used to kill Sars-CoV-2 (the cause of Covid-19)

#### << Emerging Viral Pathogens Claim - Hard, non-porous surfaces>>

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens Not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions indicated below.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral categories: - Enveloped Viruses - Large Non-Enveloped Viruses

For an emerging viral pathogen that is/an:	following the directions for use for the following organisms on the label:
Enveloped virus	Rhinovirus
Large, non-enveloped virus	Rhinovirus



(Product name -or- this product) has demonstrated effectiveness against viruses similar to (name of emerging virus) on hard, (porous and/or non-porous surfaces). Therefore, (product name -or- this product) can be used against (name of emerging virus) when used in accordance with the directions for use against (name of supporting virus(es)) on (hard, porous/non-porous surfaces). Refer to the (CDC or OIE) website at (pathogen-specific website address) for additional information.

(Name of illness/outbreak) is caused by (name of emerging virus). (Product name -or- this product) kills similar viruses and therefore can be used against (name of emerging virus) when used in accordance with the directions for use against (name of supporting virus(es)) on (hard, porous/non-porous surfaces). Refer to the (CDC or OIE) website at (website address) for additional information.

#### Disinfectant

# Disinfectants vs. Competitors

"

Our 2.4% Peroxide Disinfectant kills the following organisms in 10 minutes (SarscoV-2 in 3 minutes)

### 77

Carroll

Name of organism(s)
Salmonella
Staph
E.coli
Pseudomonas
Methicillin-resitant Staphylococcus aureus
Influenza A (H1N1) virus
Rhinovirus
Trichophyton mentagrophytes (Athlete's Foot
Fungus)
Listeria monocytogenes
Sea marked and a

- User friendly
- Extensive Master Label marketing and kill claims
- Pleasant Fragrances Including Natural Fragrance options
- Stable for Multiple years
- Safe on Most Surfaces
- 99.99% efficacy against gram negative bacteria, gram positive bacteria, fungal organisms, & viruses

## Disinfectant Wipes

Carroll International

#### H<sub>2</sub>O<sub>2</sub> Floor Wipes

- No whitening of the hands
- Sustainable Bamboo Substrate Available
- Cleans and Disinfects
- 90%+ Biobased Formula

#### H<sub>2</sub>O<sub>2</sub> Surface Wipes

- Cleans and Disinfects Floors
- Readily Biodegradable
- Low Streak
- Wipe specifically developed for floor cleaning mops system

Disinfectant Wipes (In Development)

# **ODOR** Elimination



# Fabric Refresher & OdorEliminator

- Our Patented proprietary new formulas tested better than Febreze - Degrades odors instead of only trapping
- 0.1% H2O2
- Safe on all surfaces in the home
- Great for use on fabrics & furniture
- Great for use in vehicles
- Superior odor performance while being an environmentally conscious product
- Safe for everyday use throughout the home
- Does not contain chlorine bleach, ammonia, phosphates, quats, or SLS
- No harsh fumes or residual chemicals
- Light Clean Scent that is derived from renewable resources
- ASPCA reviewed and approved



#### **Odor Elimination**



# DEGREASERS





Industrial Degreaser

# Industrial Degreaser & Cleaner

- Our degreasers conform to strict safety standards including the Boeing D6-17487 and D6-7127 Specifications
- Tests indicate product is safe for use on interior and exterior of aircraft

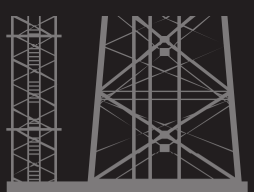


### Eco Multi-Purpose Degreaser & Cleaner

The o

The objective was to manufacture a cleaner / degreaser that outperforms "traditional" high pH, butyl-based cleaners that comprise the majority of products today. After over ten years of development and testing we achieved our goal with an extremely high-performance product that is safe to use anywhere.





- Contains 0% phosphates or phosponated derivatives.
- Meets and exceeds the EPA soaps, chemicals, detergent minimums.
- Contains 0% nonyl phenols or APE's (Alkyl phenolic ethoxylates).
- No VOCs
- pH neutral technology
- 100% Biodegradable
- OSHA Certified / California PROP 65 compliant

#### Degreaser Chemistry



- Not a marine or aquatic toxicity agent in concentrate or dilute forms.
- EPA compliant for vessel cleaning in or around navigable waterways as defined by the EPA and the U.S. Coast Guard.

Industrial Degreaser



Use With:

Spray, Pressure washers, Auto scrubbers, Mop, Cloth, or Brush

Directions for Use: 1. Spray on soiled surface

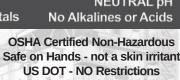
2. Scrub with brush or wipe with cloth 3. For tough stains, soak 5-15 minutes & scrub 4. Rinse with water

Concentrated - Dilution:

Light Jobs 40:1 | Medium Jobs 10:1 | Heavy Jobs 1:1 (parts water : COGENT Specialy formulated to clean or degrease tires, engines, all metals. aluminum, vinyl, all plastics, decals, tools, concrete, wood, brick, & equipment.

PRECAUTION: IN CASE OF CONTACT WITH EYES, FLUSH THOROUGHLY WITH WATER.

5 Gallon (18.95 Liters)



(IMDG) Internation Maritime Dangerous Goods - NO Restrictions Compliance with: Clean Water Act Clean Air Act, California PROP 65

> WWW.Innovasource.com Manufactured for: Innovasource LLC 11515 Vanstory Drive - Suite 110 Huntersville, NC 28078 (704) 584-0072



### Industrial Degreaser & Cleaner

- pH neutral technology
- 100% Biodegradable
- OSHA Certified / California PROP
  65 compliant

### Formulas developed for:

All purpose general cleaner General degreaser Deck wash House wash Cement / Patio cleaner Vinyl Siding wash Gutter cleaner Patio furniture cleaning Grill cleaner Oven cleaner Stainless Steel cleaner Cooktop cleaner Carpet cleaning Carpet Spot cleaning Laundry Laundry pre-wash

# PROBIOTIC Cleaner



2021 / CONFIDENTIAL

Probiotic Cleaners

# New Probiotic cleaning



- Applications: Garbage Disposal, Dishwasher, Washing Machine, Outdoor/House Wash, Odo Elimination, Grout/ Tile mold, Hardwood Floor
- Several completed formulations and many new products in R&D
- Probiotics produce enzymes that eat away at odor causing bacteria
- Proprietary Microbial Formulation
- Natural, Non-Corrosive, Non-Toxic
- Cleans and Removes Odors
- Continues to clean as long as a food source exists
- Introduces an active biofilm layer that provides for powerful, long-lasting, performance
- Safe for Humans, Animals and Plants

Natures Protective Shield

#### 2021 / CONFIDENTIAL

2

# **Concentrate Cleaners**



2021 / CONFIDENTIAL

# Concentrate Cleaners

### Disinfectant Liquid & Tablets, Powdered Pods and Liquid Pods,

- Compressed non-liquid formulas
- No water
- Easily Dissolved
- Individually wrapped for easy dosing
- Many options developed and tested
- Customizable for different dilution volume or concentration
- Ultra-concentrated versions of our formulas designed for the consumer to dilute
- High performance detergent pods with dry forms of H2O2









