



# Barnacle Milk

## Curing Compound and Admixture

### DESCRIPTION

**Barnacle Milk** is an acrylic polymer emulsion specifically designed for modifying Portland Cement compositions. **Barnacle Milk** is used both as a curing compound and as an admixture in many areas of application.

As a curing compound, **Barnacle Milk** works by forming a barrier on the exposed cement surface as it begins to set up. This barrier retards further evaporation, retaining the water needed for hydration, resulting in a denser, faster, and more uniformly curing cement. **Barnacle Milk** reduces labor costs by eliminating the task of wet curing and is effective on either vertical or horizontal surfaces such as tunnels, chimneys, highways, roads, bridge decks, dams, airport runways and aprons as well as curb and gutter work.

Using **Barnacle Milk** as an admixture in concrete and masonry work will provide important physical modifications to the cement mixtures. Such modifications result in improved water resistant and chemical resistant properties, ultraviolet stability (will not discolor), fast surface set, increased physical strength, and good adhesion to all concrete and masonry, wood, glass, metal and many other surfaces.

### DIRECTIONS

***For use as a curing compound:***

Apply to fresh concrete surfaces after final trowelling when surface water glaze has disappeared. Uniformly apply **Barnacle Milk** directly to the concrete surface by sprayer or roller.

***For use as an admixture:***

Mix concrete with or without plasticizer to the desired consistency. Add the required amount of **Barnacle Milk** to "tie up" the free water in the mixture, producing a creamy consistency so "bleeding" will not occur. Add **Barnacle Milk** slowly to the mixer at the end of the mixing cycle while agitating.

### PHYSICAL DATA

Appearance	Milky emulsion
Color	White with blue tints
Foam	Low
Odor	Acrylic
pH	9.5 - 10.0



# Barnacle Bones

## Mortar Product

### DESCRIPTION

**Barnacle Bones** is a non-shrink mortar product that is used in conjunction with Portland Cement and silica or finishing sand. **Barnacle Bones** was designed for the concrete products manufacturer who has ready supplies of sand and Portland Cement, and thus has no need for purchasing patching compounds pre-manufactured. This high strength concrete and masonry patching compound offers sulfate resistance and is stable under wet conditions and elevated temperatures. After initial set, the **Barnacle Bones** mixture may be shaved or shaped to conform to surrounding surface contour.

**Barnacle Bones** has a high flexural to compressive strength ratios, as well as excellent bonding characteristics produces a mortar of superior patching and splicing capabilities. **Barnacle Bones** assures a concrete repair that is structurally sound and aesthetically pleasing, at the same time accommodating rapid patching and pipe splicing needs. It is ideal for repairing old and new concrete in areas such as pools, manhole tanks, septic tanks, and other underground sewer and water applications. It is also useful in repairing rail structures, curb restoration, traffic areas, and pre-stress and precast concrete.

### SPECIAL INFORMATION

Reclose the pail tightly after using part of the **Barnacle Bones**, as the product will absorb moisture from the air, reducing the product's effectiveness.

### DIRECTIONS

Thoroughly dry mix one part **Barnacle Bones** with two parts Portland Cement and two parts silica or finishing sand. Add just enough water to give the desired consistency to the mortar. The mortar mix will set hard in about 10 or 15 minutes. Do not mix more than can be used within the set time. A useful spackling compound can be made by mixing **Barnacle Bones** and a quality acrylic latex paint the same color as will be used for painting the surface.

### PHYSICAL DATA

Appearance	Powder
Color	Grey
Odor	Low to none
pH (3.1%)	2.0
Initial set	15 - 30 minutes
Cure time	24 hours (approximately)



# Max Form Release-E

## Concrete Releasing Agent

### DESCRIPTION

**Max Form Release-E** is a concrete releasing agent for rings and pallets in the manufacturing of precast concrete and concrete pipes. **Max Form Release-E** is effective on metal, plastic, composition, and wood forms. It will not stain and does not transfer wood grain markings from plywood forms to the concrete surface. **Max Form Release-E** provides a waterproof film that chemically reacts with the concrete to prevent adhesion, bug holes; pin holes, and provides an easy and quick release from the form. **Max Form Release-E** seals fast, reducing dust accumulation, slipping and resists normal rain wash-off. The resulting concrete is ready to receive paints, mortars, moistureproofers, plasters or other toppings. **Max Form Release-E provides** long form life and is suitable for use in temperatures ranging from 32°F-100°F (0°C-30°C). **Max Form Release-E** is fully biodegradable and is VOC (volatile organic compound) compliant.

### DIRECTIONS

Form surfaces should be clean and dry. For architectural concrete, careful cleaning of form panels to remove all rust, scale, concrete, dirt and existing form oils is essential. Replace damaged or worn forms prior to treatment.

**Max Form Release-E** is ready to use, but can be diluted on site with diesel fuel, stove oil, or kerosene, to provide a dual action physical and chemical form release agent. This mixture produces a combustible product that must not be used near open flames and must be stored away from sources of heat. Dilute **Max Form Release-E** with 2-4 parts of diesel fuel, stove oil, or kerosene type solvents. Occasional stirring of **Max Form Release-E** is recommended for maintaining uniform consistency during use.

Apply solution in a uniform manner by brush, roller, or sprayer without puddling. For best results, use sprayer method and apply using a light mist/fog coat to the surface of the form. Soak wooden slip-form staves overnight. On all other applications, a thin coat should be applied within one hour before each pour for superior results. **Max Form Release-E** will provide maximum coverage, up to 600 square feet per gallon. Coverage rate will vary to type of form and application method. New, wooden forms will require two coats.

### PHYSICAL DATA

Appearance	Clear liquid
Color	Pale yellow
Foam	None
Odor	Mild
pH	N/A



# Concrete Go

## Inhibited Acid Detergent

### DESCRIPTION

**Concrete Go** is a specially formulated, highly effective, combination of wetting agents and inhibited hydrochloric acid. **Concrete Go** is used to clean and protect metal from damaging atmospheric corrosion and removes rust, scale, and cement deposits from steel forms, tools, pipes, fittings, and painted metal surfaces. **Concrete Go** is non-staining and can be used in immersion, circulation, or manual processes.

### SPECIAL INFORMATION

Strong acid - avoid contact with eyes and skin. Do not breathe **Concrete Go's** vapors and keep container tightly closed. Store upright at temperatures above freezing and do not mix with Bleach or any other cleaners. Do not use on soft metals such as Aluminum.

### DIRECTIONS

#### **Immersion Process:**

Immerse item to be cleaned in a plastic container of **Concrete Go** for 10 to 60 minutes, depending on the deposit. Remove item and rinse with large quantities of water. Repeat immersion if required.

#### **Circulation Process:**

To clean pipes and tanks, circulate with a solution of 1 part **Concrete Go** with 3 parts water (1:3) for 1 to 4 hours. Inspect results and repeat circulation if required. Flush with plenty of water and/or a dilute alkaline solution to neutralize.

#### **Cleaning Cement Trucks and Large Surfaces:**

Apply a solution of 40 oz **Concrete Go** to 1 gallon water (335 ml/litre) (1:3) to surface with an acid-proof sprayer, brush, or mop. Agitate with a brush if possible and rinse with large quantities of water. Repeat process or increase concentration if required. Rinse with any dilute alkaline solution such as *Clean Spray* to neutralize any residual acid.

### PHYSICAL DATA

Appearance	Milky liquid
Color	Whitish pink
Foam	Moderate
Odor	Cherry
pH	0.5 - 1.5



# Netting & Knot Treatment #7



## DESCRIPTION:

**Netting & Knot Treatment #7** is an acrylic polymer dressing compound designed for cordage and netting. **Netting & Knot Treatment #7** Reduces abrasion, stiffens netting and sets knots in marine cordage and netting.

### **Features:**

- Trawl net bonding agent and abrasion reducer.
- Gill net resin treatment.
- Seine knot dressing.
- Nylon twine stabilizing agent.
- Water dilutable.
- Saltwater dilutable.
- No solvent fumes.

### **Benefits:**

- Sets knots.
- Reduces abrasion.
- Extends the life of netting.
- Resistant to oil and grease.
- Easy to work with and not harmful to pigments.
- Clean up with soap and water.

## DIRECTIONS

Normal usage, apply neat with a brush or by dipping. For less severe requirements, product may be diluted with fresh water up to 1:13. Allow treated material to dry either at room temperature or with forced hot air up to 180° F. (82°C.). Although the dry-to-touch time is very short, please allow several days for final curing.

## PHYSICAL DATA:

<b>Appearance</b>	Opaque liquid
<b>Color</b>	Off-white
<b>Foam</b>	Low
<b>Odor</b>	Mild, acrylic
<b>pH</b>	Neutral



# Rust B Gone



## DESCRIPTION

'Old Salty' **Rust B Gone** is a safe and effective special blend of inhibited acids and 21<sup>st</sup> century detergents that work quickly to remove heavy deposits and scale build up from metal surfaces.

## SPECIAL INFORMATION

Strong acid - avoid contact with eyes and skin. Do not breathe **Rust B Gone's** vapors and keep container tightly closed. Store upright at temperatures above freezing and do not mix with Bleach or any other cleaners. Do not use on soft metals such as Aluminum.

## DIRECTIONS

### ***Rust and deposits:***

To remove rust and scale from metal items and painted surfaces use **Rust B Gone** straight, or dilute with up to 3 parts water, depending on the amount of deposits to be removed.

### ***Immersion process:***

Immerse item to be cleaned in a plastic container of **Rust B Gone** solution for 10 to 60 minutes, depending on the deposit. Remove item and rinse with large quantities of water. Repeat immersion if required. Do not immerse for more than 2 hours.

### ***Cleaning boats and large surfaces:***

Apply a solution of 43 oz per US gallon of water (330 ml/liter) (1:3) to the surface with a brush or mop. Agitate with a brush if possible. Rinse with an alkaline solution of 12 - 16 oz of 'Old Salty' **Rough Rider II** per US gallon of water (100 to 125 ml/liter) (1:8 - 1:10) to neutralize any residual acid. Rinse with water.

## PHYSICAL DATA

Appearance	Milky liquid
Color	Whitish pink
Foam	Moderate
Odor	Almond
pH	0.5 - 1.5

*'Blows that nasty rust straight to Davy Jones's locker!'*



# Rough Rider II

## Heavy Duty Cleaner/Degreaser

### DESCRIPTION

"Old Salty" **Rough Rider II** is famous for being able to do it all. If you could only have one product on your boat, **Rough Rider II** would be the one to choose! Formulated with biodegradable ingredients to quickly remove grease, oil, wax, carbon, ink and many other soils. Here are just some of its many applications:

- Engines & Wheels
- Floors & Walls
- Decks & Driveways
- Tires
- Equipment
- Shower Enclosures
- Auto Boat Interiors
- Concrete Floors
- Canopies
- Ovens & Vents
- Laundry Pre-Spray
- Bilge Cleaner

### SPECIAL INFORMATION

**Rough Rider II** is a Canadian Food Inspection Agency (CFIA) approved product for use in registered food processing plants. Surfaces in direct food contact must be rinsed with potable water.

**Rough Rider II** is also BC Kosher approved.

### DIRECTIONS

**Rough Rider II** is designed as a multi-purpose cleaner. It has the strength for heavy duty cleaning, but may also be properly diluted to clean medium and lighter duty soils as well. Dilute **Rough Rider II** with hot or cold water and apply solutions to the surface for 1 to 3 minutes. Heavy soils may require scrubbing. Wipe or rinse off. Repeat as needed. Always spot test on a hidden area first where there is concern of color or surface change on painted, fabric or soft metal surfaces.

**Engine Degreaser:**

Dilute 25 oz per US gallon of water (200 ml/litre) (1:5).

**Heavy Duty Cleaning:**

Dilute 13 oz per US gallon of water (100 ml/litre) (1:10).

**Medium Duty Cleaning:**

Dilute 4.5 oz per US gallon of water (33 ml/litre) (1:30).

**Light Duty Cleaning:**

Dilute 1.6 oz per US gallon of water (13 ml/litre) (1:80)

**All Purpose Spray & Wipe Cleaner:**

Dilute 6.4 oz per US gallon of water (50 ml/litre) (1:20).

### PHYSICAL DATA

Appearance	Clear liquid
Color	Pink
Foam	Medium to high
Odor	Lemon
pH	12.5 - 13.5



# Premium Bilge Cleaner



## DESCRIPTION

Old Salty *Premium Bilge Cleaner* is a heavy duty, biodegradable surfactant concentrate that uses the natural motion of the boat to emulsify and dissolve the oil, grease and fuel spills that collect in engine compartment and bilge areas.

## DIRECTIONS

Apply 1 oz (30 ml) Old Salty *Premium Bilge Cleaner* for every 4 feet (1.2 m) of bilge water line. Add directly to the bilge water. Allow the motion of the boat to clean the bilge, then pump out. Repeat procedure until the bilge is free of grease, oil, fuel and contaminants.

To ensure effective coating on the bilge surface, be sure there is some Old Salty *Premium Bilge Cleaner* in the bilge all the time.

## PHYSICAL DATA

Appearance	Clear liquid
Color	Colourless
Foam	Moderate
Odor	Mild odor
pH	7.0 - 8.0

*'Shiver me timbers, this be one mighty powerful brew!'*



# Basic Bilge Cleaner



## DESCRIPTION

'Old Salty' **Basic Bilge** is multi-purpose, biodegradable, non-flammable and environmentally friendly. It works great in your bilge, plus...it can also be used to clean almost anything on your boat.

To keep the bilge clean, be sure to there is some bilge cleaner in the bilge at all times. It will emulsify grease, oil and fuel spills before they can coat the bilge surfaces.

## DIRECTIONS

### **General Cleaning:**

Use 2 oz (16 ml) **Basic Bilge** for every 4 feet of water line length. Add directly to the bilge water. Allow the natural motion of the boat to clean the bilge, then pump out. Repeat if necessary.

### **Deck and Floor Swabbing:**

Add 6.4 oz per US gallon of water (50 ml/litre) (1:20) and apply with a brush or mop. Brush as required and hose down with water.

## PHYSICAL DATA

Appearance	Clear liquid
Color	Blue
Foam	Low
Odor	Low to none
pH	11.5 - 12.5

*'Tis far more than just a bilge cleaner matey'*

# Take Off!

## Safety Acid Cleaner

### DESCRIPTION

**Take Off!** is a concentrated blend of mild acid and high foaming detergents for cleaning, restoring and rejuvenating all acid-resistant surfaces. **Take Off!** removes scale and mineral deposits, soap scum, body oils and sebum from shower and bathroom fixtures, ceramic tiles and grouting. **Take Off!** is designed to produce a deep, rich foam blanket that clings to both vertical and horizontal surfaces, providing a longer contact time for better cleaning and deodorizing.

### Features and Benefits:

- Excellent wetting ability, can be foam applied
- Effectively removes mineral deposits and proteins
- Eliminates water spotting and detergent residues
- Brightens stainless steel while cleaning
- Use in foamers or pressure spraying units

### SPECIAL INFORMATION

**Take Off!** is a Canadian Food Inspection Agency (CFIA) approved product for use in registered food processing plants. Surfaces in direct food contact must be rinsed with potable water.

Avoid contacting **Take Off!** with eyes and skin. Store upright at temperatures above freezing and do not mix with Bleach or any other cleaners. Always add **Take Off!** to water, never water to acid.

### DIRECTIONS

#### **For foam gun applications:**

Use full strength in spray reservoir with medium to hot water. Set proportioning sprayer at 1 part **Take Off!** to 10 parts water. Spray surface and let stand for 5 minutes, rinse well with water. Heavier solids may require brushing.

#### **For manual applications:**

Add 1 part **Take Off!** to 5-10 parts water, depending on soiled conditions. Agitate surfaces with mop, brush or cloth and rinse thoroughly with clean water.

### PHYSICAL DATA

Appearance	Clear liquid
Color	Orangey-red
Foam	High
Odor	Sassafrass
pH	1.0 – 2.0



# MultiMax

A Naturally Better Multipurpose Cleaner

## Product Information

**MULTIMAX** is a highly concentrated cleaner designed to remove a variety of grease, grime and dirt. It can be used on any surface that would not be damaged by water.

**MULTIMAX** has EcoLogo<sup>M</sup> Certification (certified by ECP, an Environment Canada Program) which guarantees you are using one of the most environmentally responsible multipurpose cleaners that are available. MultiMax is also CFIA approved for use in Food Plants.

**MULTIMAX** has a unique detergency that gives powerful wetting, penetration and suspension while being gentle for the environment. Naturally, MultiMax is a biodegradable formulation. For deep scrubbing with automatic floor scrubbers, MultiMax should be your No.1 choice.

**MULTIMAX** is extremely economical.

*General cleaning of stainless steel, walls countertops and ceramic tile floors:* Simply add 2-3 oz. per US gallon of cold water (16-24 ml/litre) (1:40-1:64)

*Auto scrubbing:* Use 0.5 oz. per US gallon of cold water (4 ml/litre) (1:256)

*Deep scrubbing for floor finish recoating:* Use 3 oz. per US gallon of cold water (24 ml/litre) (1:40)

*Heavy duty and machine cleaning:* Depending on degree of soiling, use 4-6 oz. per US gallon of cold water (32-48 ml/litre) (1:21-1:32)

**MULTIMAX** was created by our chemists by combining naturally derived surfactants and detergents with water softening agents to provide maximum cleaning efficiency at cost controlled dilution rates. This advantage assures you of a quick and easy cleaning in the shortest amount of time.

**MULTIMAX** is packaged in 2x2.6 gal (2x10L) TWIN PAKS and 4x1 gal (4x3.78L) cases.

Contact your local sales representative or visit [www.chemecology.com](http://www.chemecology.com) for more information.

Maxim Technologies Inc.  
1.800.663.9925  
[www.maxim-technologies.com](http://www.maxim-technologies.com)

Maxim Chemical International Ltd.  
1.800.667.9915  
[www.maximchemical.com](http://www.maximchemical.com)





## Industrial Floor Cleaner

### DESCRIPTION

**C-Clean** is a dust-free, granular product designed for heavy duty floor cleaning. **C-Clean** is phosphate and nitrate free, making it a very safe product to use. It replaces solvent-based cleaners, eliminating the harsh odors, fire hazards, and heavy protective gear required when solvent cleaners are used. **C-Clean's** unique formulation and low foam characteristics allow **C-Clean** to penetrate and remove grease, tar, oil, and other ground in soils quickly and easily. **C-Clean** works well in cold water, but warm water is recommended in order to speed up solubility. It contains pine oil, which is effective ingredient in cleaning and deodorizing, as well as giving **C-Clean** a pleasant scent.

**C-Clean** is an excellent choice for cleaning areas such as warehouses, food plants, mechanic shops, patios, kitchens and all types of concrete floors. It can be used as a wall cleaner prior to painting, and also on non-waxed floors. **C-Clean** is free rinsing and will not leave a residue.

### DIRECTIONS

#### **Direct Method:**

Wet area to be cleaned with warm water. Sprinkle **C-Clean** liberally over surface. Brush with stiff broom or scrub brush. Let stand 5 to 10 minutes and hose off.

#### **Alternative method:**

Mix a solution of approximately 3 oz per gallon of hot water (22 grams/liter) (1:40), and mop into surface. After standing for approximately 5 minutes, rinse using clean warm water, changing water often, until all dirt is removed.

### PHYSICAL DATA

Appearance	Powder
Color	Yellow
Odor	Pine
Foam	Low
pH (3.1%)	12.5 - 13.0



**Hot Tank**

## Hot Tank Cleaner

### DESCRIPTION

*Hot Tank* is a highly concentrated alkaline cleaner containing surfactants, wetting and sequestering agents. *Hot Tank* removes rust, paint, varnish, dirt, gummy deposits, carbon and grease. *Hot Tank* extends tank life, prevents excessive soil carry over to oil tank. *Hot tank* has superior rinsability and is cost effective.

### SPECIAL INFORMATION

*Hot Tank* solutions are most effective when heated, 82.2 °C (180 °F) is the optimum temperature. Better cleaning performance with increase temperature.

### DIRECTIONS

*High pressure machines:*

1 - 2 lbs./50 gal. of water (nozzle concentration)

*Hot tanks and paint or varnish remover:*

½ - 2 lbs./gal. of water, depending on soil conditions.

### PHYSICAL DATA

Appearance	Powder
Color	Brown
Foam	Low
Odor	None
pH (3.1%)	13 – 14 @ 3.1% in water

For further information, please review the MSDS and Product Label or consult your Maxim Representative.



# SM Cleaner

## Soft Metal Cleaner

### DESCRIPTION

**SM Cleaner** is a non-chlorinated, non-caustic powder cleaner that has been buffered to prevent corrosion to soft metals. **SM Cleaner** is recommended for cleaning aluminum and stainless steel equipment where a strong cleaner is needed, but caustic cannot be tolerated.

**SM Cleaner** is also used in a variety of food processing establishments such as bakeries, restaurants and dairies and gives excellent results for the heavy duty, soft metal cleaning required for baking pans, aluminum trays and processing equipment.

### SPECIAL INFORMATION

**SM Cleaner** is a Canadian Food Inspection Agency (CFIA) approved product for use in registered food processing plants. Surfaces in direct food contact must be rinsed with potable water.

**SM Cleaner** is also BC Kosher approved.

Keep out of reach of children. Avoid contact with acids which could react to generate heat. Keep unused product cool and dry. Wear protective clothing and eye wear when handling.

### DIRECTIONS

**Pressure spray units:**

Dissolve 0.5 to 1 wt. oz. per US gallon of water (3.7 to 7.4 grams per litre) (1:270 to 1:135).

**Soak tanks:**

Dissolve 4 to 8 wt. oz per US gallon of water (30 to 60 grams per litre) (1:33 to 1:16).

**Manual cleaning:**

Dissolve 1 to 3 wt. oz per US gallon of water (7.4 to 22 grams per litre) (1:135 to 1:45).

### PHYSICAL DATA

Appearance	Coarse powder
Color	White
Foam	Low
Odor	Odorless
pH (3.1%)	12.5 - 13.0



## DESCRIPTION

**Cherry Blast** is an industrial-strength pumice hand cleaner designed specifically for the greasy soils found in shops, garages, factories or anywhere hands get really dirty. It has a low odor petroleum solvent formula that neutralizes the residual odors of diesel and other fuels with a pleasing cherry fragrance.

**Cherry Blast** removes stubborn industrial soils, inks, resins, paint, adhesives, tar, carbon and asphalt easily. **Cherry Blast** is formulated with emollients to prevent dryness so your hands feel soft and smooth even after repeated washings.

**Cherry Blast** is concentrated, fast-acting, gentle on hands and rinses off quickly and easily.

## DIRECTIONS

Squirt **Cherry Blast** into the palms of dry or wet hands. Rub the product into knuckles and under fingernails.

Rinse thoroughly with water.

## PACKAGING INFORMATION

3.78L plastic bottle with 1 oz jug pump included.

## PHYSICAL DATA

Appearance	Thick Gel
Color	Red
Foam	Moderate
Odor	Cherry
pH	7.0 - 8.0



**Nu-Break 8**

**Cabinet Spray Degreaser**

## DESCRIPTION

*Nu-Break 8* is a concentrated, highly alkaline, water soluble, non-flammable liquid degreaser.

*Nu-Break 8* is used in cabinet spray re-circulation washers and hot tanks to remove carbon, oil, grease, paint and other contaminants. It is used by maintenance shops in railroads, pulp and paper mills, and mines; also used by machine shops, engine rebuild and transmission shops.

## SPECIAL INFORMATION

Keep out of reach of children. Any contact to eyes, skin or inhalation may cause severe irritation and/or burns. Protect eyes and wear protective clothing when handling. Avoid mixing with acids or prolonged contact with aluminum, zinc and their alloys.

## DIRECTIONS

Use *Nu-Break 8* at 1-5 oz per US gallon of water (10-40 ml/litre) (1:100-1:25) depending on the amount of grease and oil residues.

The most effective temperature range is 160<sup>o</sup>F - 190<sup>o</sup>F (70<sup>o</sup>C-90<sup>o</sup>C).

## PHYSICAL DATA

Appearance	Clear liquid
Color	Colorless
Foam	Low
Odor	None
pH (3.1%)	12.5 - 13.5

# Clean Spray

## DESCRIPTION:

### Heavy Duty Degreaser

**Clean Spray** is our tough, yet safe, non-flammable heavy duty liquid degreaser designed for cleaning many types of surfaces. **Clean Spray** is an ideal cleaner for soils such as grease, oil, gum, carbon, wax, ink, dirt, lipstick, crayon, pencil and fingerprints. Use **Clean Spray** on floors, walls, windows, counter tops, painted surfaces and carpet traffic lanes where harsh cleaners are not desired. Use **Clean Spray** at a stronger dilution for removing heavier grease and oil deposits from surfaces like concrete, flues, range hoods and machinery.

## SPECIAL INFORMATION:

**Clean Spray** is a Canadian Food Inspection Agency (CFIA) approved product for use in registered food processing plants. Surfaces in direct food contact must be rinsed with potable water. **Clean Spray** is also BC Kosher approved.

## DIRECTIONS:

**Clean Spray** can be applied from a trigger sprayer, with a cloth, mop or by mechanical equipment. Surfaces subject to direct food contact must be adequately rinsed with potable water.

### **Heavy cleaning and degreasing:**

Use undiluted.

### **Removing heavy grease deposits on concrete, flues, range hoods and machinery:**

Use 128 oz per gallon of water (1000 ml/litre) (1:1).

### **Mopping floors and automatic scrubbers:**

Use 1 oz per gallon of water (8 ml/litre) (1:128).

### **Carpet traffic lanes and Pressure washers:**

Use 13 oz per gallon of water (100 ml/litre) (1:10).

### **General cleaning of walls, counter tops, painted surfaces, etc.:**

Use 1.5 oz per gallon of water (12 ml/litre) (1:83) in a trigger sprayer. Do not use full strength on water based paints.

### **Window washing and other light cleaning:**

Use 0.2-0.7 oz per gallon of water (1-5 ml/litre) (1:100 - 1:200).

## PHYSICAL DATA

Appearance	Clear liquid
Color	Yellow
Foam	Moderate
Odor	Lemon
pH	11.5 - 12.5

# Citrus Power

Natural Orange Degreaser

## DESCRIPTION

**CITRUS POWER** is made from natural citrus distillate and vegetable oil soap. It does not contain petroleum solvents. **CITRUS POWER** is excellent for removal of grease and oil from all surfaces. It is specially formulated to be used where harsh chemicals are not tolerated.

## DIRECTIONS

For grease removal, apply straight by brush, spray or cloth. Allow sufficient contact time before rinsing.

**CITRUS POWER** can be diluted with water as needed for steam cleaning, foam application, or mopping.

Do not use in food handling areas.

## PHYSICAL DATA

Appearance            Clear Liquid

Color                    Orange

Odor                     Citrus

Foam                     Moderate

pH                        Alkaline