100% Acid-Free Cleansers

- Non-Corrosive
- Non-Caustic
- No Solvents
- No VOC’s
- 100% Biodegradable

- Safe on Skin
- Safe on Plants
- Safe on Glass
- Safe on Equipment
- Safe on Environment

Safety Does Not Have To Be Compromised!
Safety Does Not Have To Be Compromised!

What is SynPro®?
SynPro® cleaners provide a revolutionary opportunity for companies and industries looking for environmentally safe alternatives that will outperform the dangerous products currently in use. Powered by the world's only synthetic acid, SynTech®, these cleaners have the power of strong acids and solvents but are as safe to use as water!

- Non-Corrosive
- Non-Caustic
- No Solvents
- No VOC’s
- 100% Biodegradable

What is SynTech®?
SynTech® is a patented synthetic acid that has replaced harsh and dangerous acids used across many industries. SynTech® has a low pH which allows it to work like acid to neutralize concrete and other lime-based materials yet it remains so safe, that it still carries a triple-zero HMIS score. Cleaners that contain SynTech® outperform the harshest acidic and caustic solutions while remaining non-corrosive, non-skin irritating and non-regulated by the D.O.T.

What is Synclean®?
Synclean® is a synthetic high pH hydrocarbon displacement ingredient. Its superior degreasing power comes from a patented ingredient that safely lifts grease from any surface without the use of solvents. Synclean® encapsulates each hydrocarbon molecule, effectively lifting it from the surface. Other degreasers are solvent or butyl-based cleaners. The work by emulsifying the grease from the top of the stain down to the surface where it lies.

Safety Does Not Have To Be Compromised!

What is SynTech® Is Not
- Muriatic
- Hydrochloric
- Phosphoric
- Citric
- Glycolic
- Organic Salt
- Organic Acid
- Buffered Acid
- Urea Hydrochloride
- Agricultural Acid
Synpro Masonry Cleaner is a proprietary blend that eliminates the need to use harsh acids for cleaning, restoring and removing efflorescence from a number of surfaces including bricks, pavers, retaining walls and concrete driveways.

Synpro Masonry Cleaner has the potency of commonly used mineral acids like Muriatic, Phosphoric and Sulfuric acids.

Synpro Masonry Cleaner is safer to use in environments that demand a higher degree of safety and regulatory compliance. It will not cause damage to plants, landscape, human, pets nor equipment.

Synpro Masonry Cleaner is not only the safest masonry cleaner in the world it is also the strongest. Independent tests results also confirm that Synpro Masonry Cleaner dissolves more Efflorescence than Muriatic and Phosphoric acids.

Synpro Masonry Cleaner and Efflorescence Remover provide numerous benefits to the user:
- 100% Biodegradable
- Patented Technology
- Powerful formulation that works
- Non-Regulated by D.O.T.
- Meets USDA authorization code A1-A4, A7, A8, C1, G6, G7
- Non-Fuming
- Non-Skin Irritant
- Non-Corrosive
- Triple Zero HMIS score
- FDA approved as safe -GRAS

Synpro Masonry Cleaner offer numerous advantages:
- Powerful technology that has proven effective on the toughest cleaning assignments
- Eliminate the need to use harsh chemicals
- Reduce labor cost
- Increase life of equipment
- Provide a safer work condition

Dilution and Application:

We recommend a maximum 10:1 (water: Synpro Cleaner) for light or general cleaning
4:1 for moderate
1:1 for heavy cleaning

For maximizum effectiveness always spot test to determine optimal dilution ratio.

Mist substrate with water, apply the diluted solution with a pump up sprayer, agitate if necessary and rinse with clean water.
Removes concrete, cleans and waxes. Safe to use on entire Truck 100% Acid-free

ALUMINUM BRIGHTENER

Product

Synpro Aluminum Brightener is a proprietary synthetic non-acid blend that cleans and brightens aluminum and chrome.

Synpro Brightener will also safely remove light concrete build up associated with the normal daily functions of concrete trucks and pumps. It can also safely be used on the entire truck without causing damage to the paint, glass, brake lines or electrical.

Most aluminum brighteners contain hydrazine and they brighten an aluminum surface by actually etching the surface thus pitting it over time.

Synpro Aluminum Brightener does not react with aluminum and thus cleans without etching or scratching the surface resulting in a longer lasting shine.

Advantages

Synpro Aluminum Brightener provides unmatched benefits for the various trucking industries:

- 100% Biodegradable
- Patented Technology
- Powerful formulation
- Non-Regulated by D.O.T.
- USDA authorization code A1-A4,A7,A8,C1,G6,G7
- Non-Fuming
- Non-Skin Irritant
- Non-Corrosive
- Triple Zero HMIS score
- FDA approved as safe -GRAS

Synpro Aluminum Brightener provides these competitive and economic advantages for users:

- Powerful technology that has proven effective on the toughest cleaning assignments
- Eliminates the need to use harsh chemicals
- Reduces labor cost
- Increases life of equipment
- Provides a safer work condition

Applications

Dilution and Application:

New or reconditioned equip
Dilute 10:1

Moderately soiled/pitted equip
Dilute 4:1

Severely soiled/pitted equip
Dilute 1:1

Synpro Aluminum Brightener can be used safely on the truck bumper to bumper!

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Remove Concrete build up from pre-cast forms, concrete batch plants, tools & much more. 100% Acid-Free

CONCRETE DISSOLVER

Product

Synpro Concrete Dissolver is a proprietary non-acid blend that eliminates the need to use harsh acids commonly used to remove hardened concrete and mortar from concrete forms, equipment, batch plants and pre-cast.

Synpro Concrete Dissolver outperforms commonly used acid based products containing Muriatic, Phosphoric or Sulfuric acids.

Synpro Concrete Dissolver is strong and powerful yet has a triple zero HMIS score and a EPA direct to ground release classification; a designation only given to rigorously tested safe & environmentally friendly products.

Advantages

Synpro Concrete Dissolver provide numerous benefits to the user:
- 100% Biodegradable
- Patented Technology
- Powerful formulation that works
- Non-Regulated by D.O.T.
- Meets USDA authorization code A1-A4,A7,A8,C1,G6,G7
- Non-Fuming
- Non-Skin Irritant
- Non-Corrosive
- Triple Zero HMIS score
- FDA approved as safe -GRAS

Benefits

Synpro Concrete Dissolver offers numerous advantages to the end user:
- Powerful technology that has proven effective on the toughest cleaning assignments
- Eliminate the need to use harsh chemicals
- Reduce labor cost
- Increase life of equipment
- Provide a safer work condition

Applications

With its proven effectiveness and versatility, Synpro Concrete Dissolver is used across many industries for a variety of uses:
- Removing Excess mortar
- Removing Concrete build-up from tools & equipment.
- Cleaning metal scaffolds

We recommend a maximum 10:1 (water: Synpro Cleaner) for light or general cleaning.
4:1 for moderate
1:1 for heavy built up.

Can be applied directly on tools or equipment. Simply apply with pump up sprayer, bucket and broom or with a brush, let sit for 10 mins, agitate if necessary and rinse with clean water.
Clean & Degrease
Remove Dirt, Oil, Sludge and Grime
100% Acid-Free

CONCRETE CLEANER & DEGREASER

Product

Synpro Concrete Cleaner and Degreaser is a safe & effective cleaner formulated to replace not so safe acid and solvent based cleaners in a number of industries.

This versatile non-acid cleaner is commonly used to clean concrete in preparation to receive acid or water based stains. It is also used to achieve general cleaning of bricks, pavers, stucco and EIFS.

Synpro Concrete Cleaner and Degreaser does emulsify oil instead at the molecular level it encapsulates and lift petroleum based oil, vegetable and animal fats along with dirt, soils, stains and grime to the surface for easy dispensing.

This powerful formula contain two of the world’s most effective synthetic acid and solvent. And outperform traditional mineral acids.

Advantages

Synpro Concrete Cleaner & Degreaser provide numerous advantage to the user:
- 100% Biodegradable
- Patented Technology
- Powerful formulation that works
- Non-Regulated by D.O.T.
- Meets USDA authorization code A1-A4,A7,A8,C1,G6,G7
- Non-Fuming
- Non-Skin Irritant
- Non-Corrosive
- Triple Zero HMIS score
- FDA approved as safe -GRAS

Synpro Concrete Cleaner & Degreaser also offer distinct benefits to the end user:
- Powerful technology that has proven effective on the toughest cleaning assignments
- Eliminates the need to use harsh chemicals
- Reduces labor cost
- Increases life of equipment
- Provides a safer work condition & environment

Applications

Dilution and Application:
We recommend a maximum 10:1 (parts water: Synpro Cleaner) for light or general cleaning. 4:1 for moderate cleaning and 1:1 for heavy cleaning and degreasing.

To maximize the effectiveness always test to determine best suited ratio. Simply mist substrate, apply the diluted solution with a pump up sprayer, agitate if necessary with a brush and rinse with clean water.

Clean & Degrease
Remove Dirt, Oil, Sludge and Grime
100% Acid-Free

Soiled Slab

Clean slab using Synpro Concrete Cleaner & Degreaser

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Made in USA
Ultra-Safe Etching Solution

**Cleans & Etch Concrete Floors**
**Contain No harmful Acids**
**Biodegradable**
**No Neutralizing Neccessary**

**Product**

Synpro Ultra-Safe Etching Solution is a patented synthetic and concentrate that will effectively profile or etch a concrete substrate without any harmful effects and can be used safely for both interior and exterior applications.

Synpro Ultra-Safe Etching Solution can also be used to clean and remove light concrete build up from tools and concrete equipment. This non-fuming, patented formulation will also remove mortar from bricks and tools.

**Advantages**

Synpro Ultra-Safe Etching Solution provides numerous benefits to the user:
- 100% Biodegradable
- Patented Technology
- Powerful formulation that works
- Non-Regulated by D.O.T.
- Meets USDA authorization code A1-A4,A7,A8,C1,G6,G7
- Non-Fuming
- Non-Skin Irritant
- Non-Corrosive
- Triple Zero HMIS score
- FDA approved as safe -GRAS

Synpro Ultra-Safe Etching Solution offers numerous advantages to the end user:

- Etch & Rinse!
  - No Neutralizing step
- Powerful technology that has proven effective on the toughest cleaning assignments
- Eliminate the need to use harsh chemicals
- Reduce labor cost
- Increase life of equipment
- Provide a safer work condition

**Applications**

Dilution and Application:

We recommend a maximum 2:1 (water: Synpro Cleaner) for light profile
Undiluted for deeper etch or surface profile.

To maximize Synpro Ultra-Safe Etch Solution’s effectiveness, always test to determine best suited ratio.

Application is simply, mist substrate after removing debris, apply the diluted solution with a pump up sprayer, let sit for ten minutes, if solution gets dried up simply reapply and agitate with brush and rinse with clean water.
Synpro Decorative Concrete Surface Prep & Cleaner is a safe & effective cleaner formulated to replace not so safe acid and solvent based cleaners in the decorative concrete industry.

This versatile non-acid cleaner is commonly used to clean concrete in preparation to receive acid based or water based stains, sealers and microtoppings.

Synpro Decorative Concrete Surface Prep & Cleaner does not emulsify oil but instead at the molecular level it encapsulates and lifts petroleum based oil, vegetable and animal fats along with dirt, soils, stains and grime to the surface for easy dispensing.

This powerful formula contain two of the world’s most effective synthetic acid and solvent. And outperform traditional mineral acids.

**Product**

Synpro Decorative Concrete Surface Prep & Cleaner

**Advantages**

- No Need to Neutralize
- Just Rinse With Water
- 100% Biodegradable
- Patented Technology
- Non-Regulated by D.O.T.
- Meets USDA authorization code A1-A4,A7,A8,C1,G6,G7
- Non-Fuming
- Non-Skin Irritant
- Non-Corrosive
- Triple Zero HMIS score
- FDA approved as safe -GRAS

Synpro Decorative Concrete Surface Prep & Cleaner provide numerous advantage to the user:

**Applications**

Dilution and Application:

We recommend a maximum 6:1 (parts water: Synpro Cleaner) for light to moderate prep. 3:1 for moderate to heavy prep. 1:1 for heavy cleaning & prep. Safe to use undiluted.

To maximize the effectiveness always test to determine best suited ratio. Simply mist substrate, apply the diluted solution with a pump up sprayer, agitate if necessary with a brush and rinse with clean water.

Prepares New or Old Concrete For Acid Stains, Water Based Stains, Sealers and Microtoppings.
Synpro Paver-Clean & Prep is a proprietary blend that eliminates the need to use harsh acids for preparing surfaces for sealing. It also, cleans, restores & removes efflorescence from surfaces including: bricks, pavers, retaining walls and concrete driveways.

Synpro Paver-Clean & Prep is safer to use in environments that demand a higher degree of safety and regulatory compliance. It will not cause damage to plants, landscaping, humans, pets nor equipment.

Synpro Paver-Clean & Prep is not only the safest on the market, it is also the strongest. Independent tests results confirm that Synpro Paver-Clean & Prep dissolve more Efflorescence than Muriatic, Phosphoric and Sulfumic acids.

Synpro Paver-Clean & Prep provides numerous benefits to the user:
1. 100% Biodegradable
2. Patented Technology
3. Powerful formulation that works
4. Non-Regulated by D.O.T.
5. Meets USDA authorization code A1-A4,A7,A8,C1,G6,G7
6. Non-Fuming
7. Non-Skin Irritant
8. Non-Corrosive
9. Triple Zero HMIS score

Synpro Paver-Clean & Prep also offers distinct advantages to the end user:
1. Powerful technology that has proven effective on the toughest cleaning assignments
2. Eliminates the need to use harsh chemicals
3. Reduces labor cost
4. Increases the life of equipment
5. Provides a safer work condition
6. Removes Dirt, Grime
7. Removes white haze residue from polymertic sand
8. An effective paver wash and prep prior to applying sealers
9. Can also provide a light etch on concrete floors prior to staining
10. General wash for new pavers, concrete floors, retaining walls, new construction and stucco.
11. Concrete tools and equipment with mild concrete build up.

**Dilution and Application:**
We recommend a maximum 4:1 (water: Synpro Cleaner) for light or general cleaning
2:1 for moderate
1:1 for heavy cleaning

For maximizum effectiveness always spot test to determine optimal dilution ratio.

Mist surface with water, apply the diluted solution with a pump up sprayer, agitate if necessary and rinse with clean water.

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Synpro Paver Wash, a proprietary blend, eliminates the need to use the harsh acids commonly used to clean and restore surfaces including bricks, pavers, retaining walls and concrete driveways.

Synpro Paver Wash is safer to use in environments that demand a higher degree of safety. It will not damage plants, landscape, nor equipment.

Synpro Paver Wash is not only the safest Paver Wash in the world it is also the strongest outperforming Muriatic, Prosporphic and Sulfumic acids.

Synpro Paver Wash offers distinct advantages to the end user:
- Powerful technology that has proven effective on the tough cleaning assignments
- Eliminates the need to use harsh chemicals
- Reduces labor cost
- Increases life of equipment
- Provides a safer work condition

Applications
- Removes Dirt, Grime
- Removes white haze residue from polymetric sand
- General wash for new pavers and concrete floors
- Cleans concrete tools and equipment with mild concrete build up.

Dilution and Application
- Dilute a maximum of 2:1

Apply solution with a brush or pump up sprayer, agitate if necessary and rinse with clean water.
Synpro Paver Wash is a proprietary blend that eliminates the need to use harsh acids used to clean and restore surfaces including bricks, pavers, retaining walls and concrete driveways. Synpro Paver Wash is safer to use in environments that demand a higher degree of safety. It will not damage plants, landscape, nor equipment. Synpro Paver Wash is not only the safest Paver Wash in the world it is also the strongest and will outperform Muriatic, Phosphoric and Sulfuric acids.

**Pre-Grind**

**Product**

Synpro Pre-Grind is a non-acid concentrated one-step product that is used to clean, etch, break down grease and oil from most concrete substrate.

Synpro Pre-Grind will reduce surface tension and it conditions concrete for polishing.

Synpro Pre-Grind is non-corrosive and is safe to use around equipment.

**Advantages**

- Acid Free
- Non-Fuming
- Non-Skin Irritant
- Non-Corrosive
- Triple Zero HMIS score

Synpro Pre-Grind advantages:

- Powerful technology that has been proven effective on tight substrates.
- Eliminates the need to use harsh chemicals
- Reduce labor cost
- Increases the life of grinding equipment
- Allows for higher Grit first cut

**Applications**

- Apply Synpro Pre-Grind with a sprayer and let sit for 10-15 minutes.
- Grind using a higher cut
- Salt n Pepper Finish

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SECTION I. IDENTIFICATION

Product identifiers  
Product name : SynPro Masonry Cleaner  
Brand : SynPro

Relevant identified uses of the substance or mixture and uses advised against  
Identified uses : Heavy duty cleaner for professionals and homeowners

Details of the supplier of the safety data sheet  
Company : Associated Resource Enterprises LLC  
4197 Lakeside Drive #130  Richmond, CA  94806  USA

For product information only  
Telephone : 510-669-0963 or 510-262-1570  
Fax : 510-222-4725

Emergency telephone number : Chemtrec  
Emergency Phone # : 800-424-9300 (Within USA) : (703) 527-3887 (Outside USA)

SECTION II. HAZARD IDENTIFICATION

GHS Classification of the substance or mixture  
Acute Toxicity-Oral: Category 5  
Skin Corrosion/Irritation: Category 3  
Serious Eye Damage/Eye Irritation: Category 2B

GHS Label Elements  
Signal Word: Warning  
Symbols: Not Applicable  
Hazard Statements: May be harmful if swallowed  
Causes mild skin irritation  
Causes eye irritation

Hazards not otherwise classified (HNOC) or not covered by GHS-Not Applicable

Other Information: May cause mild skin irritation if not rinsed off with soap and water  
May cause eye irritation if not rinsed out with copious amounts of water

SECTION III. COMPOSITION/INFORMATION ON INGREDIENTS

Substances  
No ingredients are hazardous according to OSHA criteria.  
No components need to be disclosed according to the applicable regulations.

NOTE: The identity of this material is a trade secret (29 CFR 1910.1200(i)) and is available to any attending physician, paramedical personnel and/or spill response personnel in the case of an emergency. There are no additional ingredients present which, within the current knowledge of the manufacturer and in the concentrations applicable, classified as hazardous to the health or environment thus do not require reporting in this section.

SECTION IV. FIRST AID MEASURES

Description of first aid measures

General advice  
It is always recommended to consult a physician. Show this safety data sheet to the doctor in attendance.  
If Inhaled -- If breathed in, move person into fresh air. If not breathing, give artificial respiration. Consult a physician.  
In case of skin contact -- Remove any contaminated clothing first. Wash off with soap and plenty of water.  
If irritation occurs consult a physician.  
In case of eye contact  
If wearing contacts, first remove. Flush eyes with water as a precaution.  
If irritation occurs consult a physician.  
If swallowed -- Never give anything by mouth to an unconscious person. Rinse mouth with water.  
If irritation occurs consult a physician.
Most important symptoms and effects, both acute and delayed
The most important known symptoms and effects are described in the labeling (see section 2) and/or section 11

Indication of any immediate medical attention and special treatment needed -- No data available

**SECTION V. FIREFIGHTING MEASURES**

Extinguishing media
Suitable extinguishing media -- Use water spray, alcohol resistant foam, dry chemical or carbon dioxide
Special hazards arising from the substance or mixture -- No data available
Advice for firefighters -- Wear self contained breathing apparatus for firefighting if necessary
Further information -- No data available

**SECTION VI. ACCIDENTAL RELEASE MEASURES**

Personal precautions, protective equipment and emergency procedures
Use personal protective equipment. Avoid breathing any vapors or mist. Ensure adequate ventilation.
Move personnel to safe areas.
For personal protection see section 8

Methods and materials for containment
Soak up with inert absorbent material and dispose of in accordance with local and state disposal regulations.
Keep in suitable closed containers for proper disposal.

Reference to other sections
For disposal see section 13

**SECTION VII. HANDLING AND STORAGE**

Precautions for safe handling
Avoid contact with skin and eyes. Avoid inhalation of vapor or mist.
For precautions see section 2

Conditions for safe storage, including any incompatibilities
Keep container tightly closed in a dry and well ventilated place. Open containers must be carefully closed/resealed and kept upright to prevent leakage. Do not mix with strong oxidizing agents

**SECTION VIII. EXPOSURE CONTROLS / PERSONAL PROTECTION**

Control parameters
Components with workplace control parameters
Contains no substances with occupational exposure limit values.

Exposure controls
Appropriate engineering equipment
Handle in accordance with good industrial hygiene and safety practices. Personal protective equipment may be worn for added safety in accordance with the below recommended equipment. Wash hands before all breaks and at the end of the workday.

Personal protective equipment
Eye/face protection
While eye protection is not required, where protection from nuisance levels are desired, use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).

Skin protection
While skin protection is not required, where protection from nuisance levels are desired, Gloves must be inspected prior to use. Use proper glove removal technique. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands.

Full contact Material: Nitrile rubber
Splash contact Material: Nitrile rubber
If mixed with other substances, and under conditions which differ from product directions, contact your glove supplier. This recommendation is advisory only and must be evaluated by an industrial hygienist and safety officer familiar with the specific situation of anticipated use by our customers. It should not be construed as offering an approval for any specific use scenario.

Body Protection
While body protection is not required, where protection from nuisance levels are desired, choose body protection in relation to its type, to the concentration and to the specific work-place.

Respiratory protection
While Respiratory protection is not required, where protection from nuisance levels are desired, use type N95 (US) or type P1 (EN 143) dust masks. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).

SECTION IX. PHYSICAL AND CHEMICAL PROPERTIES

<table>
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<th>a) Appearance</th>
<th>Form: Liquid</th>
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<td>d) pH</td>
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<td>e) Freeze/melting point</td>
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<td>f) Boiling point</td>
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<tr>
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<td>h) Evaporation rate</td>
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<td>i) Flammability (solid, gas)</td>
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<td>j) Upper flammability limits</td>
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<td>k) Lower flammability limits</td>
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<tr>
<td>l) Vapor pressure</td>
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<td>t) Explosive properties</td>
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<tr>
<td>u) Oxidizing properties</td>
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</table>

Other safety information
No data available
These physical properties are typical values for this product and not specifications. No other data available.

SECTION X. STABILITY AND REACTIVITY

Reactivity
No data available
Chemical stability
Stable under recommended storage conditions
Possibility of hazardous reactions
No data available
Conditions to avoid
No data available
Incompatible materials
Strong oxidizing agents
Hazardous decomposition products
Other decomposition products - no data available
In the event of fire, see section 5

SECTION XI. TOXICOLOGICAL INFORMATION

Information on toxicological effects
Acute toxicity
LD50 Oral - rat - 3,360 mg/kg
Respiration:
no data available
Inhalation:
no data available
Dermal:
no data available
Skin corrosion/irritation:
no data available
Serious eye damage/eye irritation:
no data available
Respiratory or skin sensitization
no data available
Germ cell mutagenicity
no data available
Carcinogenicity
IARC: No component of this product present at levels greater than or equal to 0.1% is identified as probable, possible or confirmed human carcinogen by IARC.
ACGIH: No component of this product present at levels greater than or equal to 0.1% is identified as a carcinogen or potential carcinogen by ACGIH.
NTP: No component of this product present at levels greater than or equal to 0.1% is identified as a known or anticipated carcinogen by NTP.
OSHA: No component of this product present at levels greater than or equal to 0.1% is identified as a carcinogen or potential carcinogen by OSHA.

Reproductive toxicity  
Specific target organ toxicity - single exposure  
Specific target organ toxicity - repeated exposure  
Aspiration hazard  
Additional Information  

To the best of our knowledge, the chemical, physical, and toxicological properties have not been thoroughly investigated by any agency, governmental or otherwise.

**SECTION XII. ECOLOGICAL INFORMATION**

- **Toxicity**: no data available
- **Persistence and degradability**: no data available
- **Bioaccumulative potential**: Does not bioaccumulate
- **Mobility in soil**: no data available
- **Results of PBT and vPvB assessment**: PBT/vPvB assessment not available as chemical safety assessment not required/not conducted

**SECTION XIII. DISPOSAL CONSIDERATIONS**

- **Other adverse effects**: no data available
- **Waste treatment methods**
  - **Product**: Offer surplus and non-recyclable solutions to a licensed disposal company.
  - **Contaminated packaging**: Dispose of as unused product.

Note: Chemical waste generators must determine whether a discarded chemical is classified as a hazardous waste. US EPA guidelines for the classification determination are listed in 40 CFR Parts 261.3. Additionally, waste generators must consult state and local hazardous waste regulations to ensure complete and accurate classification.

**SECTION XIV. TRANSPORT INFORMATION**

**TRANSPORT INFORMATION**

- **DOT (US)**: Not dangerous goods
- **IMDG**: Not dangerous goods
- **IATA**: Not dangerous goods

Note: The proper shipping name and/or hazard class for this product may vary according to packaging, properties and mode of transportation. Customer is urged to consult 49 CFR 100-177, IMDG, IATA, EC, United Nations TDG and WHMIS (Canada) TDG information manuals for detailed regulations and exceptions covering specific container sizes, packaging materials and methods.

**SECTION XV. REGULATORY INFORMATION**

**US FEDERAL**

- **Health & Safety Reporting List**: None of the chemicals are on the Health & Safety Reporting List.
- **Chemical Test Rules**: one of the chemicals in this product are under a Chemical Test Rule.
- **TSCA Section 12b**: None of the chemicals are listed under TSCA Section 12b.
- **TSCA Significant New Use Rule**: None of the chemicals in this material have a SNUR under TSCA.

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Page 4 of 5
CERCLA Hazardous Substances and corresponding RQ - None of the chemicals in this material have an RQ.

SARA Section 302 Components -- None of the chemicals in this product have a TPQ. No chemicals in this material are subject to the reporting requirements of SARA Title III, Section 302.

Section 313 Components -- SARA 313: This material does not contain any chemical components with known CAS numbers that exceed the threshold (DeMinimis) reporting levels established by SARA Title III, Section 313.

SARA 311/312 Hazards -- No SARA Hazards

Clean Air Act: This material does not contain any hazardous air pollutants.
This material does not contain any Class 1 Ozone depletors.
This material does not contain any Class 2 Ozone depletors.

Clean Water Act: None of the chemicals in this product are listed as Hazardous Substances under the CWA.
None of the chemicals in this product are listed as Priority Pollutants under the CWA.
None of the chemicals in this product are listed as Toxic Pollutants under the CWA.

OSHA: None of the chemicals in this product are considered highly hazardous by OSHA.

STATE This chemical is not present on state lists from CA, PA, MN, MA, FL, or NJ.

California Prop 65 Components This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm.

European/International Regulations European Labeling in Accordance with EC Directives

European Economic Community
Classification per Directive 67/548/EEC or 1999/45/EC
Not Classified

Risk Phrases: None allocated

Safety Phrases: S2-Keep out of reach of children, S24/25 Avoid contact with skin and eyes

WGK, Germany (Water danger/protection): No data available

Canada - DSL/NDSL This product is listed on Canada's DSL List.

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the SDS contains all of the information required by those regulations. Canadian Ingredient Disclosure List: N/A

SECTION XVI. OTHER INFORMATION

OTHER INFORMATION

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<thead>
<tr>
<th>HMIS Rating</th>
<th>NFPA Rating</th>
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Further information

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End of Safety Data Sheet