



# CHEMICAL PRODUCTS CATALOG





Remove salt and salt water from any surface, leaving a protective coating for extended surface life!







The Ultimate Washdown
Solution For All Of Your Salt
& Salt Corrosion Problems!





# PHEW-

Phew-go Super Concentrated odorless deodorizer & cleaner is designed to remove all organic odors and soils from virtually any surface leaving no after odor!



### THE ULTIMATE METAL PROTECTOR!

Miraculously removes salt and salt water from any surface and leaves a protective coating that preserves and extends surface life!
Salt-X Fights: Rust, Corrosion & Salt Water!





# The Most Effective Metal Protector for Hundreds of Applications!

- Boats
- Boat Motors
- Boat Sails
- Railings
- Boat Trailers
- Rod & Reels
- Cars
- Trucks
- Buses
- Vans
- Motor homes

- Mobile Homes
- Travel Trailers
- Bicycles
- Motorcycles
- **Food Processing Plants**
- Service Areas
- Equipment
- Storm Windows
- Patio Furniture
- Utility Buildings
- Air Conditioners

- Tents & Camping Gear
- Diving Equipment
- Ocean Shipping Containers
- Shipboard Equipment
- **■** Construction Equipment
- Salt Spreaders
- Snow Plows
- Train Locomotives
- Boxcars
- Shopping Carts
- Etc.

### SALT-X IS LAB TESTED!

B.A.W. Laboratories, Inc. 1215 Central Avenue Charlotte, NC 28204

March 31, 1987

Reference No: 87C11071-1562 Date Received: March 6, 1987

Client:

Innovative Chemicals, Inc. **Sample Identification:** Salt-X

Analysis: Laboratory analysis resulted in demonstrating the following:

- 1.) Salt-X helps reduce the corrosiveness of salts and removes salt deposits by reducing the salt content as measured as chloride.
- 2.) Salt-X does leave a coating that helps inhibit corrosion.

- **3.)** Salt-X will help **extend the life** of metal surfaces exposed to salt and salt water when used as directed by leaving a coating as well as reducing the salt content.
- **4.)** Salt-X itself will not harm any metal surfaces when used as directed as shown in accordance with U.S. Test Method MIL-A-8243C.

Analyzed by: B.A.W. Laboratories, Inc.

N.C. Certificate No. 48

N.C. Certificate No. 37702

E.P.A. Certificate No. 02006

S.C. Certificate No. 99004

Michael R. Banker and D. Anner Wilson

If Salt-X comes in contact with Magnesium or Magnesium alloy, rinse with fresh water.

### **DIRECTIONS FOR USE:**

**Salt-X is easy to use.** Just mix 2 ounces per gallon of water and apply to surface and let air dry. Salt-X can be mixed in a garden sprayer, flush tank, bucket or spray bottle. Or, you can use our Auto-Mix unit for rinsing down large areas or flushing out boat motors. Simply attach the Auto-Mix unit to a faucet, drop the siphon hose in a solution of Salt-X, attach a garden hose and connect to a spray nozzle or motor flush unit nozzle. (Complete instructions come with the unit).

### FOR THE SPORTSMAN

Use Salt-X to flush out boat motors, rinse boats, boat/travel trailers, boat sails, railings, tents and camping gear, diving equipment (air tanks, remove white film from fins, etc.) rods, reels and fishing tackel. (**Note!** Mix Salt-X in a bucket and drop hooks, lures, etc. into solution and let set for a few minutes. Remove and let air dry to extend the life of these items.)

### **CAR/TRUCK WASHING**

Use Salt-X to rinse off harmful deposits of salt from salt water, salt water spray and road salt used during snowy or icy weather. (**Note!** Runoff water used for this purpose is actually less polluting than just plain water because Salt-X has deactivated the salt deposits).

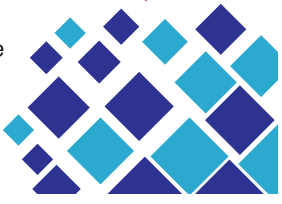
### **INDUSTRIAL USES**

Use Salt-X to rinse salt deposits from tractors, trailers, ocean containers, shipboard equipment, metal buildings, snow plows, salt spreaders, all types of construction equipment, trains, buses, locomotives, boxcars, etc.

### **AROUND THE HOUSE**

Use Salt-X to rinse houses (to include mobile/motor homes), storm windows, patio furniture, utility buildings, air conditioners, cars, trucks, etc. Salt-X will even remove white film from shoes exposed to icy or snowy slush.





# **SUPER CONCENTRATED SALT & SALT WATER COUNTERACTANT**

# Safe for use on all metals, exclusive rust inhibitor, biodegradable, mixes with water, simple to use... just spray Salt-X on!

**INNOVATIVE -** New product designed to protect virtually all metal surfaces from the destructive effects of chloride salts and prevent the salt damage found in coastal areas. Salt-X is a unique combination of counteractive ingredients that attacks, dissolves, deactivates and removes salt and salt water deposits from any surface, instantaneously.

**SAFE TO USE -** Biodegradable and safe to use on all metal surfaces, Salt-X significantly reduces the corrosive, harmful effects of salt and salt water deposits, thus extending the life of metal surfaces exposed to this destructive element. Salt-X is USDA authorized!

**EXCLUSIVE CORROSION INHIBITOR** - Salt-X contains an exclusive corrosion inhibitor, "ANTICHLOR", which is a primary ingredient of the protective coating theat helps preserve the metal surface. Although Salt-X will not correct past damage, it will definitely help to reduce further damage when used as directed.

**UNLIMITED USES -** There's nothing on the market to compare with Salt-X for preserving the metal on your boat, boat motor, car, truck, motor home, trailer, even your fishing reels, bikes, air conditioners, metal utility buildings, etc. See expanded list on back cover.

**A MONEY-MAKING INVESTMENT -** By using Salt-X regularly as a "Preventative Maintenance" item on all of your equipment, you will retain the "like new" look and value for trade in or outright sale. The ultimate savings will be quite significant, like cash in the bank.

**ECONOMICAL** - Super concentrated Salt-X is extremely economical. Just two ounces per gallon of water is sufficient for most types of applications. See directions for use on previous page.

GOVERNMENT
CREDIT CARDS
ACCEPTED
All Military Orders
Are FOB Origin









K.C. Trading, Ltd.
2995 Jefferson-Davis Highway
Suite B
Stafford, VA 22554-1729
540-720-8400/Fax: 540-720-7077
Email: kctrading@aol.com
Web: www.salt-x.com
Cage Code: 1P9K9

### Material Safety Data Sheet

May be used to comply with

OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

Unusual Fire and Explosion Hazards:

# U.S. Department of Labor



Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

consulted for specific requirements.				OMB No. 1218-0072				
IDENTITY (As Used on Label and List)  SALT-X®			Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.					
Section I								
Manufacturer's Name Innovative Chemicals Inc.			Emergen <b>800-834-</b>	cy Telephone Nu 3118	mber			
Address (Number, Street, City, State, and Zip Code) 695 Lunt Avenue			Telephon 800-834-	e Number for Int	formation			
Elk Grove Village, IL 60007			Date Pre	Janu	1ary 2009			
			Signature	e of Preparer (Op	tional)			
Section II - Hazard Ingredier	nts/Identity In	forma	tion					
Hazardous Components (Specific C Common Name(s))	hemical Identity;	OSH	A PEL	ACGIH TLV	Other Limit Recommen		% (Optional)	
NONE								
Section III - Physical/Chemic	al Characteri	stics						
Boiling Point	232°F		Specific	Gravity (H <sub>2</sub> O=1	)	1.0	085 +/- 0.005	
Vapor Pressure (mm Hg.)	UNKNOV	WN	Melting	Point			N/A	
Vapor Density (AIR = 1)	UNKNOV	WN	Evaporation Rate (Butyl Acetate = 1)				SLOWER	
Solubility in Water  COMPL	ЕТЕ							
Appearance and Order CLEAR I	IGHT BLUE I	LIQUI	D WITH	NO DISTING	GUISHABL	ĿΕΟ	DOR	
Section IV - Fire and Explosi	on Hazard Da	ta						
Flash Point (Method Used) Flamm NONE				s N/A	LEL N/A	A	UEL N/A	
Extinguishing Media N/A	<u>"</u>							
Special Fire Fighting Procedu	res: N/A							

NONE

**Section V - Reactivity Data** 

Stability	Unstable		Conditions to Avoid			
			N/A			
	Stable	X				
Incompatibility (Materials to Avoid)						
N/A						
Hazardous Decomp	osition or Byprodu	cts				
		N	IONE			
Hazardous	May Occur		Conditions to Avoid			
Polymerization			N/A			
	Will Not Occur	X				

#### **Section VI - Health Hazard Data**

Route(s) of Entry:	Inhalation? NO	halation? NO Skin? NO Ingestion? NO							
Health Hazards (Acute and Ch	Health Hazards (Acute and Chronic)								
NO KNOWN ACUTE OR CHRONIC TOXICITY									
Carcinogenicity:	NTP? NO	IARC Monographs?	OSHA Regulated?						
NONE		NONE	NO						
Signs and Symptoms of Expos	sure								
	NO SIGNS OR SYM	IPTOMS FROM NORMAL EX	KPOSURE						
	CONCENTRATE M	IAY CAUSE EYE IRRITATIO	N						
Medical Conditions									
Generally Aggravated by Expo	osure N/A								
Emergency and First Aid Procedures									
IN CASE OF CONTACT FLUSH EYES WITH PLENTY OF WATER									
FOF	R AT LEAST 15 MINUTES. II	F IRRITATION PERSISTS, GE	ET MEDICAL ATTENTION						

### Section VII - Precautions for Safe Handling and Use

Steps to be Taken in Case Material is Released or Spilled
NO SPECIAL STEPS OTHER THAN FLUSHING WITH WATER
Waste Disposal Method
FLUSH WITH WATER TO NEAREST DRAIN.
Precautions to Be Taken in Handling and Storing
STORE IN A COOL DRY AREA
Other Precautions
NO OTHER PRECAUTIONS

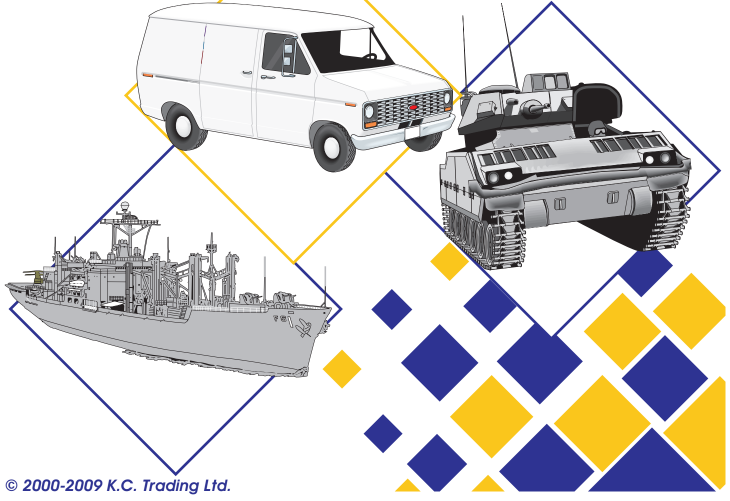
### **Section VIII - Control Measures**

Respiratory Protection (Specify Type)			
N/A			
Ventilation	Local Exhaust		Special
N/A		N/A	N/A
	Mechanical (Gener	·al)	Other
	·	N/A	N/A
Protective Cloves		Eye protection	
N/A			N/A
Other Protective Clothing or Equipment	: N/A		
Work/Hygienic Practices: N/A	-	-	
	Page	2	*U.S.G.P.O.: 1986 - 491 - 529/45775

### APPROVED BY THE US MARINES IN TM 4795-12/1



The Ultimate Washdown Solution For All Of Your Salt & Salt Corrosion Problems!



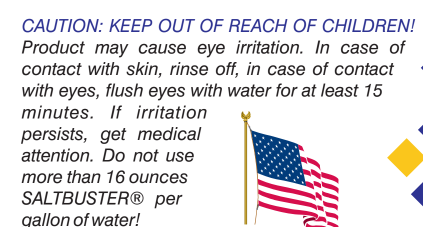
### TECHNICAL DATA SHEET

SALTBUSTER® SUPER CONCENTRATE was designed to take advantage of the SALT-X technology by combining a general purpose detergent with SALT-X. The result is a general purpose cleaner that not only removes mild to medium soils, grease, oil and hydrocarbons but also removes even the harshest of salt buildup! Fresh water (which contains chlorine) and ordinary soaps (which for the most part contain salt as a building agent) will not remove stubborn salt film from surfaces. This film is the first stage of corrosion! SALTBUSTER® works quickly to deactivate, dissolve and remove this film, thus extending the usable life of any surface exposed to salt! A unique corrosion inhibitor in SALTBUSTER® actually leaves a dry non-oily coating to temporarily protect against further salt exposure. Laboratory tests have shown SALT-X (which would include SALTBUSTER®) to be NON-TOXIC & ENVIRONMENTALLY SAFE!! Repeated use of SALT-X (which is a major part of SALTBUSTER®) in the field by retail, industrial and military customers has shown that when used regularly as part of a "Preventive Maintenance" program, SALT-X removes even the harshest buildup of salt and salt film from all types of surfaces, without harming paints, oils, greases, fabrics, rubber items, plastics, etc. and can add years to the useful life of equipment. If no cleaning is desired and you simply want to remove salt, we recommend you use SALT-X.

SALTBUSTER® can be used on all wheeled/tracked vehicles, ground support/shipboard equipment, clothing, etc., (do not use on aircraft), anywhere salt is a problem! SALTBUSTER® can also be used to remove salt used on roads during icy weather.

### **DIRECTIONS FOR USE:**

Mix one cup (8 ounces) SALTBUSTER® per gallon of water. Wet surface liberally, scrub if necessary and rinse with fresh water. SALTBUSTER® can be applied by hand, pressure washer or use the INNO-CHEM AUTO-MIX UNIT. For maximum results, use SALTBUSTER® each time equipment is exposed to salt and salt water, or on a regular basis for ship or ground support equipment.



Made with Pride in the USA

# for Hundreds of Applications!



Approved In TM 4795-12/1
ORGANIZATIONAL CORROSION PREVENTION AND
CONTROL PROCEDURES FOR USMC EQUIPMENT
DECEMBER 1999 - PCN 184 479500 00

The Most Effective Metal Protector

- AAV
- LCAC
- Dragon Wagon
- LAV
- Containers
- Flat Beds
- Landing Craft
- Ship Equipment
- Recon Gear
- Engineer Gear
- Bulldozers
- Bridge Equip.
- Ships
- Cranes
- Submarines
- Jeeps

- Tanks
- Boats
- Hummers
- Artillery
- Boat Motors
- Trucks
- Boxcars
- Boat Trailers
- Buses
- M-59 Ranges
- Radar Vans
- Vans
- Dive Gear
- Barges
- Rafts
- Motorcycles

- Gortex
- Generators
- Weapons
- Truck Ramps
- Utility Buildings
- QuadCons
- Hand Tools
- Air Conditioners
- Snow Plows
- TRHS
- Tents
- Trains
- GME Equip.
- 782 Gear
- Cattle Cars
- & Much More

SALTBUSTER® SAFELY & EFFECTIVELY removes salt and salt water from virtually any surface which preserves and extends the service life of your equipment.

SALTBUSTER® was conceived and brought to market in 1987 by the inventor of Salt-X.





### ORDERING INFORMATION

**RETAIL CUSTOMERS** - can order SALTBUSTER® by visiting our Web Site at www.saltbuster.com or by calling K.C. Trading at 540-720-8400.

**MILITARY CUSTOMERS** - can order SALTBUSTER® by calling K.C. Trading at 540-720-8400. Orders can also be placed through the standard military supply system or via a purchase order. NSNs, unit pack, weight, and cube of each SALTBUSTER® product is listed in the table below.

SALTBUSTER® is available ONLY over our Web Site http://www.saltbuster.com and to the Military via K.C. Trading Ltd., Inno-Chem Inc., or DLA. SALTBUSTER® CAN NOT be purchased in any store, or mail order company!

ITEM	PART#	NSN	UNIT OF ISSUE	WEIGHT	CUBE
Salt Buster Gallon	SB-1	6850-01-470-3319	4x1 Gal Case	39 lbs.	1.15 CuFt
Salt Buster Pail	SB-5	6850-01-470-3304	5 Gal Pail	48 lbs.	1.2 CuFt
Salt Buster Drum	SB-55	6850-01-470-3312	55 Gal Drum	529 lbs.	13.2 CuFt

Washdown Additive,

"SALTBUSTER®" K.C. Trading Ltd.

"The Corrosion Control Specialists"

CAGE CODE: 1P9K9









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Suite B
Stafford, VA 22554--1729
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Email: kctrading@aol.com
Web: www. saltbuster.com
Cage Code: 1P9K9

K.C. Trading, Ltd.

GOVERNMENT CREDIT CARDS ACCEPTED
All Military Orders Are FOB Origin

### Material Safety Data Sheet

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Unusual Fire and Explosion Hazards:

# U.S. Department of Labor



Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

consulted for specific requirements.			Form Approved OMB No. 1218-0072				
IDENTITY (As Used on Label and List)  SALTBUSTER®			Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.				
Section I							
Manufacturer's Name Innovative Chemicals Inc.			Emergen <b>800-834-</b>	cy Telephone Nu <b>3118</b>	mber		
Address (Number, Street, City, State 695 Lunt Avenue	te, and Zip Code)		Telephon <b>800-834-</b>	e Number for Int 3118	formation		
Elk Grove Village, IL 6000	7		Date Prep	•	ıary 2009		
			Signature	e of Preparer (Op	tional)		
Section II - Hazard Ingredie  Hazardous Components (Specific		format	ion		Other Limits	1	
Common Name(s))	Chemical identity,	OSH	A PEL	ACGIH TLV	Recommended	% (Optional)	
NONE							
Section III - Physical/Chemi							
Boiling Point	220°F	7	Specific	Gravity (H <sub>2</sub> O=1	)	1.01	
Vapor Pressure (mm Hg.)	UNKNOV	WN	Melting			N/A	
Vapor Density (AIR = 1)	UNKNOV	WN	Evaporation Rate SLOWER (Butyl Acetate = 1)			SLOWER	
Solubility in Water  COMP  Appearance and Order	LETE						
CLEAR Section IV - Fire and Explos	GREEN LIQUI		H NO D	ISTINGUISH	ABLE ODOR		
Flash Point (Method Used)		Flamma	ble Limits		LEL	UEL	
Extinguishing Media N/A	VE			N/A	N/A	N/A	
Special Fire Fighting Proced	ures: N/A						

NONE

Section V - Reactivity Data

Stability	Unstable		Conditions to Avoid				
			N/A				
	Stable	X					
Incompatibility (Materials to Avoid)							
	N/A						
Hazardous Decomp	osition or Byprodu	cts					
		N	IONE				
Hazardous	May Occur		Conditions to Avoid				
Polymerization			N/A				
	Will Not Occur	X					

#### Section VI - Health Hazard Data

Route(s) of Entry:	Inhalation? NO	Skin? NO	Ingestion? NO					
Health Hazards (Acute and Cl	hronic)							
NO KNOWN ACUTE OR CHRONIC TOXICITY								
Carcinogenicity:	NTP? NO	IARC Monographs?	OSHA Regulated?					
NONE		NONE	NO					
Signs and Symptoms of Expos	sure							
	NO SIGNS OR SYM	IPTOMS FROM NORMAL EX	KPOSURE					
	CONCENTRATE M	IAY CAUSE EYE IRRITATIO	N					
Medical Conditions								
Generally Aggravated by Exp	osure N/A							
Emergency and First Aid Procedures								
IN CASE OF CONTACT FLUSH EYES WITH PLENTY OF WATER								
FOI	R AT LEAST 15 MINUTES. II	F IRRITATION PERSISTS, GE	ET MEDICAL ATTENTION					

### Section VII - Precautions for Safe Handling and Use

Steps to be Taken in Case Material is Released or Spilled
NO SPECIAL STEPS OTHER THAN FLUSHING WITH WATER
Waste Disposal Method
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Precautions to Be Taken in Handling and Storing
STORE IN A COOL DRY AREA
Other Precautions
NO OTHER PRECAUTIONS

#### **Section VIII - Control Measures**

Respiratory Protection (Specify Type) N/A						
Ventilation	Local Exhaust		Special			
N/A		N/A	1	N/A		
	Mechanical (Gener	al)	Other			
		N/A		N/A		
Protective Cloves		Eye protection				
N/A						
Other Protective Clothing or Equipment: N/A						
Work/Hygienic Practices: N/A						

### ORGANIC ODORS GIVING YOU A HEADACHE?

PHEW-GO Super Concentrated ODORLESS **DEODORIZER & CLEANER** is designed to remove all organic odors and soils from virtually any surface. PHEW-GO eliminates offensive organic odors and leaves NO after odor!



### **EASY ONLINE ORDERING!**

Availability: Pint, gallon, and 5 gallon pails.

Special orders available: 55 gallon drums or larger.

Order Online at: www.salt-x.com

Eliminates organic odors Does not cover up odors Contains no enzymes

Super concentrated odorless deodorizer & cleaner, deodorizes & cleans: Bait & fish boxes, garbage cans & trucks, vehicles, RV holding tanks, restrooms, kitchens, floors, carpets, kennels, litter pans, hog & chicken houses, & many more areas!

For initial applications, mix one (1) cup (8oz) PHEW-GO per gallon of water in a sprayer, mop bucket or other container. Apply diluted PHEW-GO solution to surface and allow to stand for five minutes, scrub if necessary, and then rinse. If using PHEW-GO on a regular basis, use 2 to 4 ounces of PHEW-GO per gallon of water for follow-up use.

**Food Service Establishments:** PHEW-GO can be used to deodorize and clean many area within a food service establishment. PHEW-GO is especially effective in removing odors from mops, sewer lines, garbage disposals, dish washing rooms, garbage store rooms, refrigerators, dumpsters and restrooms. Mix the initial cleanup concentration of 8 oz of PHEW-GO per gallon of water an follow up with subsequent cleanings with 4 oz of PHEW-GO per gallon of water.

**Nursing Homes:** Regular use of PHEW-GO will eliminate the odors of urine and feces from floors, carpets, etc. and keep these odors from returning. Simply mix one (1) cup PHEW-GO per gallon of water, mop floor, allow to set for five minutes

and then clear water rinse. For follow up use, mix 2-3 oz PHEW-GO per gallon water, and then mop floors. No rinsing required. Walls and other horizontal surfaces can be rinsed using a tank type sprayer. For cleaning carpets to eliminate organic odors, spray diluted PHEW-GO to thoroughly wet carpet, including backing, allow to set for five minutes and then clean carpets as normal.

# **HUNDREDS OF USES!**

**Restrooms:** Sweep floor, then mix one (1) cup PHEW-GO per gallon of water in a tank sprayer or mop bucket. Spray walls thoroughly, making sure to get walls, partitions, etc. around urinals and commodes and then spray floor thoroughly, and let air dry! PHEW-GO can be applied from a mop bucket using a clean mop, but needs to be sprayed on walls and fixtures to eliminate odors on these surfaces. For best results, use PHEW-GO on a regular basis to keep organic odors under control. Field use has proven PHEW-GO to be unsurpassed in eliminating the odors connected with fecal/urine deposits. All with NO after odor present!

**Floors:** PHEW-GO is excellent for deodorizing and cleaning floors in restaurants and other areas where organic soils can accumulate. Simply mix PHEW-GO according to directions,

apply to floor, let set for fie minutes, scrub if necessary to remove encrusted soils. Then rinse and let air dry.

Carpets: Spray diluted PHEW-GO onto area to be deodorized so as to thoroughly saturate affected area. Allow PHEW-GO to set for five minutes, and then blot up with dirty towel or paper towels. Wash towel or discard paper towels. If cleaning the entire carpet, follow above directions, then, clean carpets as normal. For upholstery, follow the same directions.

Bait/Fish boxes, litter pans, dog kennels, stables, transport trailers, hog chicken houses, garbage cans, dumpster areas, etc. Spray diluted PHEW-GO on surface. Let set for five minutes, scrub if necessary and then rinse with clear water, or clean first then rinse with diluted PHEW-GO, and let air dry! Note: Dumpster areas, dumpsters and outside garbage cans can be sprayed with diluted PHEW-GO and let air dry!







## ORGANIC ODORS GIVING YOU A HEADACHE?

Say GOODBYE! To organic odors with PHEW-GO! Super concentrated PHEW-GO actually eliminates organic odors... does NOT cover them up! PHEW-GO is a true deodorizer! PHEW-GO contains NO perfume to cover up unsightly odors like other products! Perfumes will sometimes evaporate, allowing the original odor to return. This will not happen with PHEW-GO! Use PHEW-GO to eliminate the odors of human and animal feces, urine, garbage, blood, fish, etc. Anywhere organic odors are a problem! From cleaning bait boxes to mopping nursing home floors or spraying smelly rest rooms, PHEW-GO works quickly to eliminate

organic soils and the odors connected with them. PHEW-GO is ideal for use by persons who are allergic to perfume

type deodorizers!

Make PHEW-GO a part of your odor control program today! The best odor is NO ODOR! For more information on PHEW-GO, contact your dealer, or visit our website:

### WWW.PHEW-GO.COM

GOVERNMENT CREDIT
CARDS ACCEPTED
All Military Orders
Are FOB Origin











K.C. Trading, Ltd.
2995 Jefferson-Davis Highway
Suite B
Stafford, VA 22554-1729
540-720-8400/Fax: 540-720-7077
Email: kctrading@aol.com
Web: www. phew-go.com
Cage Code: 1P9K9

### Material Safety Data Sheet

May be used to comply with

OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

Unusual Fire and Explosion Hazards:

# U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

consulted for specific requirements.				OMB No. 1218-0072			
IDENTITY (As Used on Label PHEW-GO® DEODO)	•	IER	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.				
Section I							
Manufacturer's Name Innovative Chemicals Inc.			Emergen <b>800-834-</b>	cy Tele <mark>phone Nu</mark> 311 <mark>8</mark>	mber		
Address (Number, Street, City, Sta 695 Lunt Avenue	te, and Zip Code)		Telephon <b>800-834-</b>	e Number for Int 3118	formation		
Elk Grove Village, IL 6000	7		Date Pre	Janu	uary 2009		
			Signature	e of Preparer (Op	tional)		
Section II - Hazard Ingredie	ents/Identity Ir	ıform <mark>at</mark>	tion				
Hazardous Components (Specific Common Name(s))	Chemical Identity	· II	A PEL	ACGIH TLV	Other Limi Recommen		% (Optional)
NONE							
Section III - Physical/Chemi	ical Character	istics					
Boiling Point	212°	F	Specific	Gravity (H <sub>2</sub> O=1	)		1.01
Vapor Pressure (mm Hg.)	UNKNO	)WN	Melting	Point			N/A
Vapor Density (AIR = 1)	UNKNO	WN	Evaporation Rate SLOWER (Butyl Acetate = 1)			SLOWER	
Solubility in Water COMP	LETE						
Appearance and Order FLUOR	ESCENT YELI	LOW LI	QUID W	VITH NO DIS	TINGUISI	HABI	LE ODOR
Section IV - Fire and Explos	ion Hazard D	ata					
Flash Point (Method Used)	NE	Flamma	ıble Limits	s N/A	LEL N/A	A	UEL N/A
Extinguishing Media N/A					'		
Special Fire Fighting Proced	ures: N/A						

NONE

**Section V - Reactivity Data** 

Stability	Unstable		Conditions to Avoid				
			N/A				
	Stable	X					
Incompatibility (Materials to Avoid)							
N/A							
Hazardous Decomposition or Byproducts							
NONE							
Hazardous	May Occur		Conditions to Avoid				
Polymerization			N/A				
	Will Not Occur	X					

#### **Section VI - Health Hazard Data**

		· · · · · · · · · · · · · · · · · · ·	1				
Route(s) of Entry:	Inhalation? NO	Skin? YES	Ingestion? YES				
Health Hazards (Acute and Chronic)							
NO KNOWN ACUTE OR CHRONIC TOXICITY							
Carcinogenicity:	NTP? NO	IARC Monographs?	OSHA Regulated?				
NONE		NONE	NO				
Signs and Symptoms of Expos	Signs and Symptoms of Exposure						
NO SIGNS OR SYMPTOMS FROM NORMAL EXPOSURE							
MAY BE HARMFUL IF SWALLOWED							
Medical Conditions							
Generally Aggravated by Exp	osure INDIVIDU <mark>ALS WI</mark>	INDIVIDU <mark>ALS WITH SEVERE ASTHM</mark> A					
Emergency and First Aid Procedures							
IN C <mark>ASE OF CONTACT FLUSH E</mark> YES WITH PLENTY OF WATER							
FOR AT LEAST 15 MINUTES. IF IRRITATION PERSISTS, GET MEDICAL ATTENTION							

### Section VII - Precautions for Safe Handling and Use

Steps to be Taken in Case Material is Released or Spilled					
NO SDECIAL STEDS OTHER THAN ELUSHING WITH WATER					
NO SPECIAL STEPS OTHER THAN FLUSHING WITH WATER					
Waste Disposal Method					
DRAIN / DISPOSAL IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL GUIDLINES					
Precautions to Be Taken in Handling and Storing					
N/A					
Other Precautions					
N/A					

#### **Section VIII - Control Measures**

Respiratory Protection (Specify Type)								
N/A								
Ventilation Local Exha			Special					
N/A		N/A	N/A					
	Mechanical (General)		Other					
		N/A	N/A					
Protective Cloves		Eye protection						
N/A		YES, WHEN HANDLING CONCENTRATE						
Other Protective Clothing or Equipment: N/A								
Work/Hygienic Practices: FLUSH THOROUGHLY WITH TAP WATER FROM AFFECTED AREAS.								



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