

# **Material Safety Data Sheet**

o FLAMMABILITY
o HEALTH
o INSTABILITY
o PERSONAL
o PROTECTION

Date issued: June 22 2014















## Section 1: Product Name and Company Identification

Product Name

**Product Description** 

U.S. Trademark #

International Class.: 1

**Product Code** 

**Contact Information** 

Approvals and/or Exemptions

This product qualifies is approved under the cited relevant regulations and / or is exempt from registration under the cited regulations and / or regulations.

NOTE: New Zealand EPA Approval is for a minimum strength of 2.5% all the way to 100% concentration under the cited approval numbers.

#### **Proprietary Bioflavonoid:**

This specific plant based ingredient is considered by GICCLLC to be trade secret and is withheld in accordance with the provision of 1910.1200 of Title 29 of the Code of Federal Regulation.

Path-Away® Anti-Pathogenic Solution / Gel

Scientifically compounded natural bioflavonoids

Registration #4,032,774

Pre-mixed natural based reagents for detecting and eliminating airborne and surface pathogens.

MPS GICC 01

GICC LLC

PO Box 3407

Bluffton, SC. 29910-3407 USA

Tel: 1-800-356-1256 www.giccllc.com

Approvals:

N.Z. EPA #HRS100548-100549

N.Z. ACVM Act 1997

Halal Certified IFANCA: 9-20030-00000 2

European Community Approval (E) numbers

JAS, Japan Standards 2009

USA Organic List Numbers and Resolutions 2004 MPI-OOAP EU

MPI-OOAP USDA

MPI-OOAP Taiwan

Exemptions:

Active ingredient exempt as per:

USA EPA 40 CFR 152.25 (b) (g) (1) (4A)

USA EPA 21 CFR 184.1033

USA EPA 7 CFR 205.601 (m)(4A)

USA EPA 40 CFR 180.950

### **Section 2:** Composition and Ingredient Information

#### **Hazardous Components:** None identified Non volatile

Proprietary Bioflavonoids USA EPA allowed as per List 4A	2.5 – 5%	N/A
See Section 1 above		
RO H2O	95 – 97.5%	N/A
Solubility in water	Soluble	N/A

#### **Section 3:** First Aid Measures

Eyes	Flush with large amounts of water.	Concentrations > 5%
Skin	Non-irritant	Concentrations < 5%
Inhalation	Standard ASHRAE ventilation requi	ired when mixing concentrate
Ingestion	Wash mouth with water. Sip glasses of water if able to swallow. Treat symptomatically. LDL50 = 200,000 mg/kg live body weight at 2.5% concentration. LDL50 = 100,000 mg/kg live body weight at 5% concentration.	

### **Section 4:** Fire Fighting Measures

**Flash Point:** 340 degrees F / 171 degrees C

**Extinguishing Media:** Foam, water fog, Carbon Dioxide or Dry Chemical approved.

**Fire Fighting Procedures:** Water or foam may cause frothing if sprayed into containers of concentrate. Wear SCBA when fighting fires where *concentrate only* is involved. Under normal circumstances there is no

immediate hazard to fire-fighting personnel.

Unusual Fire or Explosion Hazards: Never use welding or cutting torch on or near drum of concentrate only.

Flammable Limits: LEL and UEL are NOT applicable.

## Section 5: Accidental Release Measures (Steps for Spills)

#### Observe local regulations and provisions

**Spills:** Avoid contacting other materials. Pick up excess with absorbent materials and flush area with water *for concentrate only*.

**Waste Disposal Method:** Path-Away® is classified as a non-corrosive, non-toxic, natural based liquid and can be disposed of in accordance with all local, state and federal regulations.

## **Section 6:** Handling and Storage Measures

Handling	Use reasonable care when handling.
Storage	Store upright in a cool dry place. Keep original plastic or glass containers tightly closed. Do
	not store in direct sunlight/ Optimal temperature for storage is 59F – 77 F / 15C – 25C. Product
	has a shelf life of five (5) years when stored under optimal conditions.

# **Section 7:** Exposure Control / Personal Protection

Respiratory	None required when using or applying finished product. Eye protection is recommended. No
Protection	other protective clothing is required.
Ventilation	Normal ASHRAE ventilation is acceptable. Be sure to meet minimum ASHRAE
	requirements when handling concentrate.
Monitoring	All ingredients are listed as non-hazardous and US EPA GRAS (Generally
	Regarded As Safe).

# **Section 8:** Physical Properties

Appearance	Viscous liquid
Color	Clear to light yellow
Odor	Slight plant odor
Sp. Gravity	1.10 -1.22 kg/lt
Taste	Tart
Boiling	284 – 302 F / 140 – 150 C
Point	
Vapor	110 C
Pressure	
Surface	30- 40 mN/n (20 C)
Tension	
Viscosity	1.0001
Flash Point	340 F / 171 C

# **Section 9:** Stability and Reactivity

Chemical	Stable if used as directed. Refer to <b>Handling and Storage</b> , Section 6.
Stability	
Conditions	Contact with strong oxidizing agents. Applies to concentrate only
to Avoid	
Materials to	Strong oxidizing agents. Applies to concentrate only
Avoid	
Hazardous	Polymerization may occur in presence of Oxidizing agents. Applies to
Reactions	concentrate only

# Section 10: Toxicological Information

Eyes	May cause slight transient (temporary) eye irritation.
Skin	No effects noticed in levels < 10%
Oral	LDL50 @ 2.5% concentration = 200,000 mg/kg live body weight. @ 5% = 100,000 mg/kg
Inhalation	Closed chamber exposure for 8 hrs/day during 5 days/week for 90 days = no effect at 100-150 mg/m3 air.

Chronic	None observed.
Acute	None observed.
Carcinogenicity	12 month test in mice and 24 month test in rats shows no carcinogenic effects. Product
	contains no carcinogens.
Eco toxicity	None observed. Listed by N.Z. EPA as non-toxic to aquatic animals @ 5% or lower

## **Section 11:** Ecological Information

<b>Eco toxicity</b>	Non-toxic to aquatic animals @ 5% or lower concentration.
Environmental	Based largely or completely on information for primary raw material (glycerine) Path-Away®
Fate	is biodegradable under aerobic conditions. Biodegradation is expected to be achieved ia secondary wastewater treatment facility.

### **Section 12:** Disposal Information

Product	All disposal methods must be in compliance with all Federal, State / Provincial
	and local laws and regulations. Regulations may vary in different locations and /
	or countries. Waste characterizations and compliance with applicable laws are
	the responsibility solely of the waste generator.
Packaging	Recycle the package if there is a designated collection point. If none is available
	cut, bury and/or incinerate in an appropriate qualified installation.

## **Section 13:** Transport Information

DOT	For DOT regulatory information, if required, consult transportation regulations or product	
	shipping documentation.	
IATA	For IATA regulatory information, if required, consult transportation regulations or product	
	shipping documentation.	
Other	Proper Shipping Name: Non-Toxic, Non-Corrosive Herbal Extract	
	Packaging: 1 US Gallon, 5 US Gallons, 30 US gallons, 55 US Gallon plastic drums. All	
	packaging conforms to I.C.C. specifications 17E or 38B. Large volume packaging available	
	on request by special order.	
	HMIS Information: Health = $0$ Flammability = $0$ Reactivity = $0$ Protection = $0$	
	ATF Distilled Spirits Act: Not applicable.	
	SARA Hazard Category: This product has been reviewed according to EPA "Hazard	
	Categories" promulgated under Sections 311 and 312 of the Superfund Amendment and	
	Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions,	
	to meet the following categories: Not to have met any hazard category	

This information is furnished without warranty, expressed or implied, except that it is accurate to the best of our knowledge. The data on this sheet relates only to the specific designated material as noted herein. It was prepared in the context of reasonable foreseeable exposure situations, which may arise given the nature and expected use of the product. The product may present greater or lesser hazard under other circumstances. The data and recommendations presented are based upon our research and the research of others but Global Infection Control Consultants LLC makes no warranty of any kind expressed or implied, except that the base product shipped will be of standard quality of Global Infection Control Consultants LLC and the user assumes all risk and liability resulting from the information herein. Global Infection Control Consultants LLC assumes no legal responsibility for use or reliance on this data and the use of the product, whether used singularly or in combination with other substances or for situations arising as a result of the base product being combined with other substances by other manufacturers.