

### Safety Data Sheet

according to the Hazardous Products Regulation (February 11, 2015)

#### **SECTION 1: Identification**

## 1.1. Product identifier

Product form : Mixture

Trade name : QB 109 - Bullfrog Peroxide Cleaner

Product group : Trade product

#### 1.2. Recommended use and restrictions on use

Recommended use : Biocidal products (e.g. Disinfectants, pest control)

#### 1.3. Supplier

#### Manufacturer

AxSys Direct Manufacturing 4523 97 Street T6E 5Y8 Edmonton, AB - Canada T 780-436-2606 - F 780-434-5904

# 1.4. Emergency telephone number

Emergency number : FOR EMERGENCIES INVOLVING DANGEROUS GOODS CALL CANUTEC'S 24HR NUMBER

613-996-6666

#### **SECTION 2: Hazard identification**

#### 2.1. Classification of the substance or mixture

#### Classification (GHS-CA)

Acute toxicity (oral), Category 4 H302 Harmful if swallowed. Hazardous to the aquatic environment — Acute Hazard, Category 2 H401 Toxic to aquatic life

Full text of H statements : see section 16

#### 2.2. GHS Label elements, including precautionary statements

#### **GHS-CA labelling**

Hazard pictograms (GHS-CA)



Signal word (GHS-CA) : Warning

Hazard statements (GHS-CA) : H302 - Harmful if swallowed.

H401 - Toxic to aquatic life

Precautionary statements (GHS-CA) : P264 - Wash hands, forearms and face thoroughly after handling.

P270 - Do not eat, drink or smoke when using this product.

P273 - Avoid release to the environment.

P301+P312 - IF SWALLOWED: Call a POISON CENTER or doctor if you feel unwell.

P330 - Rinse mouth.

P501 - Dispose of contents/container to hazardous or special waste collection point, in

accordance with local, regional, national and/or international regulation

#### 2.3. Other hazards

No additional information available

CA - en 1/12

# Safety Data Sheet

according to the Hazardous Products Regulation (February 11, 2015)

# 2.4. Unknown acute toxicity (GHS-CA)

No data available

# SECTION 3: Composition/information on ingredients

## 3.1. Substances

Not applicable

# 3.2. Mixtures

Name	Chemical name / Synonyms	Product identifier	%	Classification (GHS-CA)
phosphoric acid, conc=75%, aqueous solution	orthophosphoric acid, conc=75%, aqueous solution / phosphoric-acid-	CAS-No.: 7664-38-2		Skin Corr. 1, H314 Eye Dam. 1, H318

CA - en 2/12

# Safety Data Sheet

according to the Hazardous Products Regulation (February 11, 2015)

alkyldimethylbenzylammoniumchloride  alkylbenzyldimeth ylammoniumchlori de / alkyldimethyl(phe nylmethyl)quatern ary- ammoniumchlorid es / ammonyx / barquat mb80 / bayclean / benirol / benzalkoniumchlo	Acute Tox. 3 (Oral), H301 Aquatic Acute 1, H400
de / alkyldimethyl(phe nylmethyl)quatern ary- ammoniumchlorid es / ammonyx / barquat mb80 / bayclean / benirol /	Aquatic Acute 1, n400
alkyldimethyl(phe nylmethyl)quatern ary- ammoniumchlorid es / ammonyx / barquat mb80 / bayclean / benirol /	
nylmethyl)quatern ary- ammoniumchlorid es / ammonyx / barquat mb80 / bayclean / benirol /	
ary- ammoniumchlorid es / ammonyx / barquat mb80 / bayclean / benirol /	
ammoniumchlorid es / ammonyx / barquat mb80 / bayclean / benirol /	
es / ammonyx / barquat mb80 / bayclean / benirol /	
barquat mb80 / bayclean / benirol /	
bayclean / benirol /	
/ benzalkoniumchlo	
benzalkoniumchlo	
	The state of the s
ride /	
benzyldimethylalk	
ylammoniumchlori	
de / bionol / bionol	
ro50 / BTC / BTC	
50 / BTC 824 /	
catamin ab /	
catamine ab /	
cequartyl /	
Corrosive solid,	
n.o.s. / culversan	
50-LC / dibactol /	
dimanin a /	
drapolene /	
drapolex /	
enuclen / germicin	
/ germinol /	
germitol /	
hyamine 3500 /	
intexan LB50 /	
katamin AB /	
marinol / marquat	
mb50 / neo germ-	
i-tol / neogermitol	
/ onyx btc / osvan	
/ paralkan /	
phemerol /	
pheneene	
germicidal,solutio	
n and tincture /	
quaternary	
ammonium	
compounds,	
alkylbenzyldimeth	
/ quaternary-	
ammonium	
compounds,alkylb	
enzyldimethylchlo	
rides /	
quaternium-1 /	
quaternium-17	
retzaquat 47 /	
roccal / roccal	
90% / rodalon /	
triton k-60 /	

CA - en 3/12

# Safety Data Sheet

according to the Hazardous Products Regulation (February 11, 2015)

Name	Chemical name /	Product identifier	%	Classification (GHS-CA)
	variquat 415 / zephiral / zephiran / zephiranchloride / zephirol			
hydrogen peroxide, conc=35%, aqueous solution	albone 35 / albone 35G / albone 35M / dihydrogen dioxide, conc=35%, aqueous solution / hydrogen dioxide, conc=35%, aqueous solution / hydrogen peroxide (H2-O2) / hydroperoxide, conc=35%, aqueous solution / interox, conc=35%, aqueous solution / kastone B, conc=35%, aqueous solution / kastone, conc=35%, aqueous solution / oxygenised water, conc=35%, aqueous solution / perdrogen, conc=35%, aqueous solution / perdrogen, conc=35%, aqueous solution / peroxide conc=35%, aqueous solution / peroxide of hydrogen, conc=35%, aqueous solution / peroxide of hydrogen, conc=35%, aqueous solution / peroxide, conc=35%, aqueous solution / superol, conc=35%, aqueous solution / superol, conc=35%, aqueous solution / superol, conc=35%, aqueous solution / superosol, conc=35%, aqueous solution / superoxol, conc=35%, aqueous solution /	CAS-No.: 7722-84-1		Ox. Liq. 1, H271 Acute Tox. 4 (Oral), H302 Acute Tox. 4 (Inhalation), H332 Skin Corr. 1A, H314

CA - en 4/12

# Safety Data Sheet

according to the Hazardous Products Regulation (February 11, 2015)

Name	Chemical name /	Product identifier	%	Classification (GHS-CA)
	Synonyms			
N,N-dimethyldodecylamine-N-oxide	name / Synonyms  1-dodecanamine, N,N-dimethyl-, N-oxide / ammonyx AO / ammonyx AO / ammonyx LO / amonyx AO / AROMOX DMCD / AROMOX DMMC-W / CONCO XAL / DDAO (=dimethyldodecyl amine oxide) / DDNO (=dimethyldodecyl amine N-oxide) / dimethylaurylamin e oxide / dimethyldodecyla mine N-oxide / dimethyldodecyla mine oxide / dimethyldodecyla mine oxide / dimethyllaurylamin e oxide / dimethyllaurylamin ne oxide / dimethyllaurylamin ne oxide / laimethyllaurylamin ne oxide / dodecylamine, N,N-dimethyl- / dodecyldimethyla mine oxide / lauryldimethylami ne oxide / lauryldimethylami ne oxide / lauryldimethylami ne oxide / lauryldimethyla mine oxide / lauryldimethyla mine oxide / LDAO (=lauryldimethyla mine oxide / N,N- dimethyl-1- dodecanamine oxide / N,N- dimethyldodecyla mine oxide / N,N-	CAS-No.: 1643-20-5	%	Acute Tox. 4 (Oral), H302 Aquatic Acute 2, H401

Full text of hazard classes and H-statements : see section 16

CA - en 5/12

### Safety Data Sheet

according to the Hazardous Products Regulation (February 11, 2015)

#### **SECTION 4: First-aid measures**

#### 4.1. Description of first aid measures

First-aid measures after inhalation : Remove person to fresh air and keep comfortable for breathing.

First-aid measures after skin contact : Wash skin with plenty of water.

First-aid measures after eye contact : Rinse eyes with water as a precaution.

First-aid measures after ingestion : Rinse mouth. Call a poison center or a doctor if you feel unwell.

First-aid measures general : Call a poison center or a doctor if you feel unwell.

#### 4.2. Most important symptoms and effects (acute and delayed)

No additional information available

#### 4.3. Immediate medical attention and special treatment, if necessary

Other medical advice or treatment : Treat symptomatically.

### **SECTION 5: Fire-fighting measures**

#### 5.1. Suitable extinguishing media

Suitable extinguishing media : Water spray. Dry powder. Foam. Carbon dioxide.

#### 5.2. Unsuitable extinguishing media

No additional information available

#### 5.3. Specific hazards arising from the hazardous product

Hazardous decomposition products in case of fire : Toxic fumes may be released.

# **5.4. Special protective equipment and precautions for fire-fighters**

Protection during firefighting : Do not attempt to take action without suitable protective equipment. Self-contained breathing

apparatus. Complete protective clothing.

#### **SECTION 6: Accidental release measures**

#### 6.1. Personal precautions, protective equipment and emergency procedures

No additional information available

#### 6.2. Methods and materials for containment and cleaning up

For containment : Collect spillage.

Methods for cleaning up : Take up liquid spill into absorbent material.

Other information : Dispose of materials or solid residues at an authorized site.

### 6.3. Reference to other sections

For further information refer to section 8: "Exposure controls/personal protection"

#### **SECTION 7: Handling and storage**

#### 7.1. Precautions for safe handling

Precautions for safe handling : Ensure good ventilation of the work station. Wear personal protective equipment.

Hygiene measures : Do not eat, drink or smoke when using this product. Always wash hands after handling the

product.

CA - en 6/12

### Safety Data Sheet

according to the Hazardous Products Regulation (February 11, 2015)

#### 7.2. Conditions for safe storage, including any incompatibilities

Storage conditions : Store in a well-ventilated place. Keep cool.

#### **SECTION 8: Exposure controls/personal protection**

#### 8.1. Control parameters

No additional information available

#### 8.2. Appropriate engineering controls

Appropriate engineering controls : Ensure good ventilation of the work station. Environmental exposure controls : Avoid release to the environment.

#### 8.3. Individual protection measures/Personal protective equipment

#### Hand protection:

Protective gloves

#### Eye protection:

Safety glasses

#### Skin and body protection:

Wear suitable protective clothing

#### Respiratory protection:

In case of insufficient ventilation, wear suitable respiratory equipment

#### Personal protective equipment symbol(s):



#### **SECTION 9: Physical and chemical properties**

### 9.1. Information on basic physical and chemical properties

Physical state : Liquid

Appearance : No data available

Colour : Mixture contains one or more component(s) which have the following colour(s):

Light green White to yellow-white Colourless

Odour : There may be no odour warning properties, odour is subjective and inadequate to warn of

overexposure.

Mixture contains one or more component(s) which have the following odour:

Odourless Aromatic odour Almost odourless Characteristic odour

Odour threshold : No data available pH : No data available No data available pH : No data available

Relative evaporation rate (butylacetate=1) : No data available Relative evaporation rate (ether=1) : No data available Melting point : Not applicable

CA - en 7/12

#### Safety Data Sheet

according to the Hazardous Products Regulation (February 11, 2015)

Freezing point : No data available Boiling point : No data available Flash point : No data available Auto-ignition temperature No data available Decomposition temperature No data available Flammability (solid, gas) Not applicable Vapour pressure No data available Relative vapour density at 20 °C No data available Relative density No data available Solubility No data available Partition coefficient n-octanol/water (Log Pow) : No data available Viscosity, kinematic : No data available **Explosive limits** : No data available

#### 9.2. Other information

No additional information available

#### **SECTION 10: Stability and reactivity**

Reactivity : The product is non-reactive under normal conditions of use, storage and transport.

Chemical stability : Stable under normal conditions.

Possibility of hazardous reactions : No dangerous reactions known under normal conditions of use.

Conditions to avoid : None under recommended storage and handling conditions (see section 7).

Incompatible materials : No additional information available

Hazardous decomposition products : Under normal conditions of storage and use, hazardous decomposition products should not be

produced.

Hardening time: : No additional information available

#### **SECTION 11: Toxicological information**

#### 11.1. Information on toxicological effects

Acute toxicity (oral) : Harmful if swallowed.
Acute toxicity (dermal) : Not classified
Acute toxicity (inhalation) : Not classified

ATE CA (oral) 2000 mg/kg bodyweight

#### hydrogen peroxide, conc=35%, aqueous solution (7722-84-1)

 ATE CA (oral)
 500 mg/kg bodyweight

 ATE CA (gases)
 4500 ppmv/4h

 ATE CA (vapours)
 11 mg/l/4h

 ATE CA (dust,mist)
 1.5 mg/l/4h

#### N,N-dimethyldodecylamine-N-oxide (1643-20-5)

LD50 oral rat

1064 mg/kg bodyweight (OECD 401: Acute Oral Toxicity, Rat, Male / female, Experimental value, Oral, 14 day(s))

ATE CA (oral)

1064 mg/kg bodyweight

1064 mg/kg bodyweight

### alkyldimethylbenzylammoniumchloride (8001-54-5)

 LD50 oral rat
 240 mg/kg (Rat)

 ATE CA (oral)
 240 mg/kg bodyweight

Skin corrosion/irritation : Not classified

CA - en 8/12

# Safety Data Sheet

according to the Hazardous Products Regulation (February 11, 2015)

Serious eye damage/irritation : Not classified Respiratory or skin sensitization : Not classified Germ cell mutagenicity : Not classified Carcinogenicity : Not classified Reproductive toxicity Not classified STOT-single exposure : Not classified STOT-repeated exposure : Not classified : Not classified Aspiration hazard

# SECTION 12: Ecological information

#### 12.1. Toxicity

Ecology - general : Toxic to aquatic life.

Acute aquatic toxicity : Toxic to aquatic life.

Chronic aquatic toxicity : Not classified

N,N-dimethyldodecylamine-N-oxide (1643-20-5)		
LC50 - Fish [1]	134 mg/l (OECD 203: Fish, Acute Toxicity Test, 96 h, Danio rerio, Semi-static system, Fresh water, Experimental value)	
EC50 - Daphnia [1]	3.9 mg/l (OECD 202: Daphnia sp. Acute Immobilisation Test, 48 h, Daphnia magna, Static system, Fresh water, Experimental value, Locomotor effect)	
Partition coefficient n-octanol/water (Log Pow)	< 2.7 (Calculated)	
alkyldimethylbenzylammoniumchloride (8001-54-5)		
LC50 - Fish [1]	0.62 mg/l (LC50; 96 h)	

#### 12.2. Persistence and degradability

phosphoric acid, conc=75%, aqueous solution (7664-38-2)		
Persistence and degradability	Biodegradability: not applicable.	
hydrogen peroxide, conc=35%, aqueous solution (7722-84-1)		
Persistence and degradability Biodegradability: not applicable.		
Chemical oxygen demand (COD)	Not applicable	
ThOD	Not applicable	
BOD (% of ThOD)	Not applicable	
N,N-dimethyldodecylamine-N-oxide (1643-20-5)		
Persistence and degradability	Readily biodegradable in water.	
alkyldimethylbenzylammoniumchloride (8001-54-5)		
Persistence and degradability Readily biodegradable in water.		

#### 12.3. Bioaccumulative potential

phosphoric acid, conc=75%, aqueous solution (7664-38-2)		
Bioaccumulative potential No test data of component(s) available.		
hydrogen peroxide, conc=35%, aqueous solution (7722-84-1)		
Bioaccumulative potential Not bioaccumulative.		

CA - en 9/12

## Safety Data Sheet

according to the Hazardous Products Regulation (February 11, 2015)

N,N-dimethyldodecylamine-N-oxide (1643-20-5)		
Bioaccumulative potential Low potential for bioaccumulation (Log Kow < 4).		
Partition coefficient n-octanol/water (Log Pow) < 2.7 (Calculated)		
alkyldimethylbenzylammoniumchloride (8001-54-5)		
Bioaccumulative potential Not bioaccumulative.		

#### 12.4. Mobility in soil

phosphoric acid, conc=75%, aqueous solution (7664-38-2)		
Ecology - soil	Highly mobile in soil.	
hydrogen peroxide, conc=35%, aqueous solution (7722-84-1)		
Ecology - soil No (test)data on mobility of the component(s) available.		
N,N-dimethyldodecylamine-N-oxide (1643-20-5)		
Ecology - soil Low potential for adsorption in soil.		
Partition coefficient n-octanol/water (Log Pow) < 2.7 (Calculated)		

#### 12.5. Other adverse effects

Ozone : Not classified

## **SECTION 13: Disposal considerations**

#### 13.1. Disposal methods

Waste treatment methods : Dispose of contents/container in accordance with licensed collector's sorting instructions.

## **SECTION 14: Transport information**

### 14.1. UN number

Not regulated for transport

## 14.2. UN proper shipping name

Proper Shipping Name (TDG) : Not applicable
Proper Shipping Name (DOT) : Not applicable
Proper Shipping Name (IMDG) : Not applicable
Proper Shipping Name (IATA) : Not applicable

#### 14.3. Transport hazard class(es)

TDG

Transport hazard class(es) (TDG) : Not applicable

DOT

Transport hazard class(es) (DOT) : Not applicable

**IMDG** 

Transport hazard class(es) (IMDG) : Not applicable

IATA

Transport hazard class(es) (IATA) : Not applicable

CA - en 10/12

## Safety Data Sheet

according to the Hazardous Products Regulation (February 11, 2015)

# 14.4. Packing group

Packing group (TDG) : Not applicable
Packing group (DOT) : Not applicable
Packing group (IMDG) : Not applicable
Packing group (IATA) : Not applicable

#### 14.5. Environmental hazards

Other information : No supplementary information available.

#### 14.6. Special precautions for user

#### TDG

No data available

#### DOT

No data available

#### **IMDG**

No data available

#### **IATA**

No data available

#### 14.7. Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable

# **SECTION 15: Regulatory information**

## 15.1. National regulations

No additional information available

#### 15.2. International regulations

No additional information available

# **SECTION 16: Other information**

Full text of H-statements:		
H271	May cause fire or explosion; strong oxidiser.	
H301	Toxic if swallowed.	
H302	Harmful if swallowed.	
H314	Causes severe skin burns and eye damage.	
H318	Causes serious eye damage.	
H332	Harmful if inhaled.	
H400	Very toxic to aquatic life.	
H401	Toxic to aquatic life	

Safety Data Sheet (SDS), Canada

CA - en 11/12

# Safety Data Sheet

according to the Hazardous Products Regulation (February 11, 2015)

While the descriptions, data and information contained herein are presented in good faith and believed to be current, it is provided for guidance only. Because there are so many factors that may affect processing, application or other use, we recommended that you perform an assessment to determine the suitability of the product for your particular purpose prior to use. Nothing herein should be interpreted as a recommendation to infringe existing patents or violate any laws or regulations. No warranties of any kind, either expressed or implied, including fitness for a particular purpose, are made regarding the product described. We assume NO responsibility for any injuries sustained from misuse or misapplication of this product or that might be experienced due to inhalation, ingestion, absorption or other contact with this product. In no case shall the descriptions, information or data provided be considered a part of our terms and conditions of sale. Further, the descriptions, data and information furnished hereunder are given gratis. No obligation or liability for the description, data and information given are assumed. All such, it has been given and accepted at your risk.

CA - en 12/12