Attachment #4



# HyAxiom, Inc., A Doosan Company Fuel Cell Emergency Response Guide

Ansonia SCEF

35 North Main St.

Ansonia, CT 06401



## DISCLAIMER

HyAxiom reserves the right to change or modify, without notice, the design or equipment specifications of the PureCell<sup>®</sup> system Model 400 without obligation with respect to equipment either previously sold or to be sold. This guide is provided by HyAxiom, and no liability will accrue to HyAxiom based on the information or specifications included herein. No warranties or representations are made by this guide and no warranties or representations shall apply to the equipment except as stated in HyAxiom's standard terms and conditions of sale applicable at the time of purchase, a copy of which will be provided upon request. The Model 400 is designed to provide safe and reliable service when operated within design specifications, according to all



applicable instructions, and with the appropriate operating materials. When operating this equipment, use good judgment and follow safety precautions to avoid damage to equipment and property or injury to personnel. Be sure to understand and follow the procedures and safety precautions contained in all applicable instructions, operating materials, and those listed in this guide. All information in this document is as of January 25, 2016.

## Policy

The following plan has been developed to minimize the severity of damage to human health, the environment, and property in the event of an unexpected failure.

## Scope

*This Emergency Response Guide shall be integrated into the site Emergency Response Plan.* Information contained in this document shall be customized to meet local requirements and shall be shared with local responders as necessary. This guide is only a template and in no way assumes or transfers liability or ownership. HyAxiom should be contacted if clarification is needed.

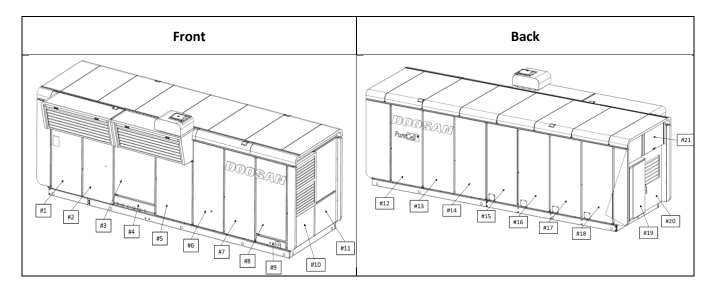
#### **Emergency Contacts and Numbers**

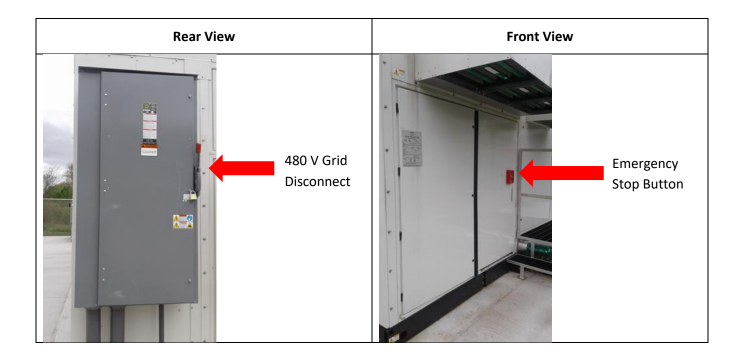


Local Emergency Number	911
HyAxiom Control Center	860.727.2847
Fire Department – Non-emergency number	City of Ansonia Fire Department 203.734.8055
Hospital – Non-emergency number	Griffin Hospital 130 Division St. Derby, CT 06418 203.735.7421
Electric Utility Name: United Illuminating	800.722.5584
Gas Utility	888-688-7267
Name: Eversource	*Gas Leaks Only: 877- 944-5323
Local Oil & Chemical Spill Response Division	800-645-8265
Connecticut Oil & Chemical Spill Response Division	860-424-3338
EPA - Environmental Protection Agency Region 1	(800) 424-8802 Environmental Emergency
OSHA - Occupational Safety and Health Admin. Emergency Number	(800) 321-6742 National Emergency Number
Poison Control Center	(800) 222-1222 National Emergency Number



## **Fuel Cell Hazard Overview**







<b>Rear View Panel</b>	Primary Hazard	Front View Panel	Primary Hazard
1 (Computer	Electrical = 120 VAC	12 (Reformer)	Electrical = 480 VAC
Terminal)			Chemical = Air sensitive catalyst / combustibles
			Thermal = 600°F Reformer
			Pressure = 150 psi steam
		13 (Reformer)	Electrical = 480 VAC
		. ,	Chemical = Air sensitive catalyst / combustibles
			Thermal = 600°F Reformer
			Pressure = 150 psi steam
2 (Swing Door)	Electrical = 480 VAC	14 (Reformer)	Electrical = 480 VAC
- ()		_ ( ,	Chemical = Air sensitive catalyst / combustibles
			Thermal = $600^{\circ}$ F Reformer
			Pressure = 150 psi steam
3 (Mechanical	Electrical = 480 VAC	15 (DC Cell Stack)	Electrical = 300 VDC
•		15 (DC Cell Stack)	Chemical = Solid phosphoric acid / combustibles
Entry)	Chemical = Propylene Glycol Thermal = 350°F Steam		chemical = solid phosphoric acid / combustibles
	Pressure = 150 psi Steam		
4 (Mechanical	Chemical = Propylene Glycol	16 (DC Cell Stack)	Electrical = 300 VDC
Entry)	Thermal = 350°F Steam		Chemical = Solid phosphoric acid / combustibles
	Pressure = 150 psi Steam		
5 (TMS)	Electrical = 480 VAC	17 (DC Cell Stack)	Electrical = 300 VDC
	Chemical = Propylene Glycol / Deionized Water /		Chemical = Solid phosphoric acid / combustibles
	Resin		
	Thermal = 350oF Steam		
	Pressure = 150 psi Steam		
6 (ILS)	Electrical = 480 VAC	18 (DC Cell Stack)	Electrical = 300 VDC
	Chemical = Air sensitive catalyst / combustibles		Chemical = Solid phosphoric acid / combustibles
	Thermal = 600°F Reformer		
	Pressure = 150 psi steam		
7 (Fuel	Electrical = 480 VAC	19	Not accessible
Processing Area)	Chemical = Air sensitive catalyst / combustibles		
····· · · · · · · · · · · · · · · · ·	Thermal = 600°F Reformer		
	Pressure = 150 psi steam		
8 (Fuel	Electrical = 480 VAC	20 (Grid Connect	Electrical = 480 VAC
Processing Area)	Chemical = Air sensitive catalyst / combustibles	Disconnect)	
	Thermal = 600°F Reformer	Disconnecty	
	Pressure = 150 psi steam		
9 (Gas/Nitrogen	Chemical = combustibles	21 (Blower 110)	Electrical = 300 VDC
		21 (DIOWEI 110)	Mechanical = Blower
Inlet)	Flootrical - 490 VAC	22	
10 (Reformer)	Electrical = 480 VAC	22	Electrical = 1400 VDC / 480 VAC
	Chemical = Air sensitive catalyst / combustibles		
	Thermal = 600°F Reformer		
	Pressure = 150 psi steam		
11 (Reformer)	Electrical = 480 VAC	ALL Roof Panels	Multiple Hazards
	Chemical = Air sensitive catalyst / combustibles		DO NOT WALK ON ROOF!
	Thermal = 600°F Reformer		
	Pressure = 150 psi steam		



## **Conditional Assessment**

Normal Condition	Potential Abnormal Condition	Respo	nse
Fuel Cell	Dark colored smoke exiting chimney or any other part of enclosure	1. 2.	Establish safe perimeter Contact HyAxiom Control Center (860) 727-2847
White steam exiting power plant at exhaust chimney, above panel #6 (It can be a large amount of white steam depending on ambient conditions)	Observable fire or heavy smoke at any point on fuel cell	1. 2.	Press Fuel Cell 'Stop Button' – Only if safely accessible! Dial 911 or Local Emergency
		3.	Response Number Establish safe perimeter
		4.	Contact HyAxiom Control Center (860) 727-2847
<u>Fuel Cell</u>	Grinding or loud intermittent noises	1.	Contact HyAxiom Control Center (860) 727-2847
Moderate humming, clicking and fan sounds	Observable fire or heavy smoke at any point on fuel cell	1.	Press Fuel Cell 'Stop Button' – Only if safely accessible!
		2.	Dial 911 or Local Emergency Response Number
		3.	Establish safe perimeter
		4.	Contact HyAxiom Control Center (860) 727-2847
Cooling Module	Smoke or fire coming from module	1.	Press Fuel Cell 'Stop Button' – Only if safely accessible!
Fan humming		2.	Dial 911 or Local Emergency Response Number
		3.	Establish safe perimeter
		4.	Contact HyAxiom Control Center (860) 727-2847



	Grinding or loud noise coming from fans	1.	Contact HyAxiom Control Center (860) 727-2847
Cooling Module	Small leak dripping from joint, valve or connection	1.	Contact HyAxiom Control Center (860) 727-2847
No leaking from cooling loop piping or coils	Medium to large leak	1.	Follow local spill response protocol or contact Clean Harbors Emergency Cleanup Response <b>(800) 645-8265</b>
		2.	Contact HyAxiom Control Center (860) 727-2847
Mechanical Hi/Lo Grade Piping	Small leak dripping from joint, valve or connection	1.	Contact HyAxiom Control Center (860) 727-2847
Small amounts of condensate dripping from piping	Medium to large leak	1.	Follow local spill response protocol or contact Clean Harbors Emergency Cleanup Response <b>(800) 645-8265</b>
		2.	Contact HyAxiom Control Center (860) 727-2847
Disconnects/Other Equipment	Smoke or fire coming from equipment	1.	Dial 911 or Local Emergency Response Number
No leaks or smoke		2. 3.	Establish safe perimeter Contact HyAxiom Control Center <b>(860) 727-2847</b>
Compressed Gas Manifold (N2/H2)	Leaks – may be able to hear hissing sound.	1.	<b>If Indoors – Evacuate Immediately!</b> Dial 911 or Local Emergency Response Number
No leaks, May hear intermittent gas flow during purges		2. 3.	Establish safe perimeter Contact HyAxiom Control Center <b>(860) 727-2847</b>



## Fuel Cell Related Safety Data Sheets (SDS)

1	Propylene Glycol – DowFrost <sup>®</sup>	
2	Phosphoric Acid – Solid	
3	Reformer/ILS Catalysts	
4	Anion/Cation Resin	
5	Nitrogen / Hydrogen Compressed Gas Mixture (non-flammable)	

## Inspections

Inspection Type	Equipment Requirements	Frequency Required
General Maintenance	Laptop, Service Vehicle	Monthly
General Housekeeping	N/A	Monthly
Waste and Chemical Storage*	N/A	Weekly
Internal Combustible Gas Monitor	AT-160 Calibration Kit	Annual
Fire Prevention	N/A	Monthly

## \*When applicable

Fuel Cell operation is monitored and controlled remotely 24 hours a day 7 days a week by the HyAxiom Control Center. Upset or abnormal occurrences outside of normal operating parameters are immediately identified and service technicians are dispatched within 24 hours to respond when required.

## **Emergency Procedures**

Alarms	There are no audible or visual alarms on Fuel Cell. Alarm conditions are relayed immediately to the HyAxiom Control Center. The HyAxiom Control Center will then contact the appropriate site personnel on the site's emergency contact list.
Emergency Shut Down Onsite	Actuate Fuel Cell Stop Button
Emergency Area Egress - Gas Odor	Evacuate 330 Feet in all directions
Emergency Area Egress - Fire	Evacuate 330 Feet in all directions – CV000 automatic natural gas supply shut off
Emergency Egress - General	Fuel cell is unmanned remotely monitored and controlled. No HyAxiom employees attending unit unless service or maintenance is required.



## Signage and labeling



## General:

## **Safety Hazard Analysis**

The PureCell<sup>®</sup> Model 400 fuel cell system has been designed to meet strict ANSI/CSA safety standards to protect against risks from electrical, mechanical, chemical, and combustion safety hazards. The following items are a few of the safety measures incorporated into the design.

## **Fire Detection and Protection:**

The power plant design incorporates a combustible gas sensor as well as thermal fuses located throughout the power module cabinet to detect fire. The detection of a potential flammable gas mixture, a fire, or the failure of this detection circuit will result in a power plant shutdown and a subsequent inert gas (nitrogen) purge of the fuel cell stack and fuel processing system. This event will also result in an alarm callout notification to HyAxiom service personnel. The power plant is designed with an integral emergency-stop button on the outside of the enclosure to enable immediate shutdown in the event of an emergency. There is also a gas shut-off valve and electrical disconnect switch easily accessible to emergency personnel. There are no restrictions for type of fire suppression equipment.

#### Gas Leak:

Augmenting the internal combustible gas sensor, the power plant also monitors the flow rate of natural gas. If the gas flow rate exceeds the equivalent power production of the power plant then a shutdown will result. The largest possible accumulation from a leak prior to shutdown is below combustible limits. Fuel valves inside the power plant are "fail safe" and will return to their normally closed position upon loss of power. The power plant is designed to have a physical barrier that separates the equipment handling combustible gases (fuel compartment) from electrical or potential spark-creating equipment (motor compartment). The fuel compartment is kept at a negative pressure to contain and remove any potential gas leaks, whereas the motor compartment is pressurized by a fan source to prevent combustible gases from entering.



## Hydrogen:

Hydrogen is lighter than air and thus does not pool like other fuels and will readily dissipate with proper ventilation making it less likely to ignite. Although hydrogen has low self-ignition characteristics, the fuel in the power plant is not pure hydrogen. Also, the power plant is not producing or storing hydrogen, it consumes hydrogen-rich gas equal to what it requires to produce power. The fuel cell stack is wrapped in a fire retardant blanket. There are no materials inside the unit that would sustain a flame. There is no large volume of gas or any ignition that occurs within the cell stack.

## **Phosphoric Acid:**

Phosphoric acid is integral part of the fuel cell system, acting as the electrolyte within the fuel cell stack. Phosphoric acid is a surprisingly common substance that is contained in common cola drinks. A leak of phosphoric acid is not possible because phosphoric acid is not in liquid form once applied in the equipment. There is no reservoir of liquid. Phosphoric acid is contained in the porous structure of the fuel cell stack material by capillary action, similar to how ink is absorbed into a blotter.

## Fluid Leak:

The only fluid source is water. All pressurized water vessels are designed to ASME boiler codes and inspected annually. All piping, welds, etc. meet pressurized piping standards. Water produced through the electrochemical process is "pure" water and is reclaimed and reused by the process. The other source of water is water used in the external cooling module, which is mixed with a polypropylene glycol and a rust inhibitor to prevent rust and freezing in colder climates.

## Hazardous Waste:

The fuel cell does not produce any hazardous waste. Standard Material Safety Data Sheets (MSDS) are available upon request.



**APPENDIX 1 – SAFETY DATA SHEETS** 





Version: 1.0 Revision date: 04-07-2014

## SAFETY DATA SHEET

1. Identification

Product identifier: PHOSPHORIC ACID

#### Other means of identification

Synonyms: Ortho-Phosphoric Acid, White Phosphoric Acid Product No.: 0240, 6908, 2798, 2797, 5854, 2796, 5804, 2788, 0259, 5372, 0274, 0269, 0268, 0265, 0264, 0262, 0260, 0255, 0251

#### Recommended use and restriction on use

Recommended use: Not available. Restrictions on use: Not known.

#### Manufacturer/Importer/Supplier/Distributor information

Manufacturer	
Company Name:	Avantor Performance Materials, Inc.
Address:	3477 Corporate Parkway, Suite 200 Center Valley, PA 18034
Telephone:	
-	Customer Service: 855-282-6867
Fax:	
Contact Person: e-mail:	Environmental Health & Safety info@avantormaterials.com

Emergency telephone number: 24 Hour Emergency: 908-859-2151

Chemtrec: 800-424-9300

#### 2. Hazard(s) identification

#### Hazard classification

Physical hazards			
Corrosive to metals	Category 1		
Health hazards			
Acute toxicity (Oral)	Category 4		
Skin corrosion/irritation	Category 1		
Serious eye damage/eye irritation	Category 1		
Specific target organ toxicity - single exposure	Category 3		
Unknown toxicity			
Acute toxicity, oral	0 %		
Acute toxicity, dermal	0 %		
Acute toxicity, inhalation, vapor	100 %		
Acute toxicity, inhalation, dust or mist	100 %		
Unknown toxicity			
Acute hazards to the aquatic environment	84 %		
Chronic hazards to the aquatic environment	84 %		
Label elements			

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Hazard symbol: Signal word: Danger Hazard statement: May be corrosive to metals. Harmful if swallowed. Causes severe skin burns and eye damage. May cause respiratory irritation. Precautionary statement Prevention: Keep only in original container. Do not breathe dust/fume/mist/vapors. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Wear protective gloves/protective clothing/eye protection/face protection. Wash thoroughly after handling. Absorb spillage to prevent material damage. IF SWALLOWED: Rinse Response: mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Immediately call a POISON CENTER or doctor/physician. Storage: Store locked up. Store in a well-ventilated place. Keep container tightly closed. Store in corrosive resistant container with a resistant inner liner. Disposal: Dispose of contents/container to an appropriate treatment and disposal facility in accordance with applicable laws and regulations, and product characteristics at time of disposal. Other hazards which do not None result in GHS classification:

3. Composition/information on ingredients

#### Mixtures

Chemical identity	Common name and synonyms	CAS number	Content in percent (%)*
PHOSPHORIC ACID		7664-38-2	80 - 90%
* All concentrations are percent by weight unless ingredient is a gas. Gas concentrations are in percent by volume.			

#### 4. First-aid measures

General information:

Get medical advice/attention if you feel unwell. Show this safety data sheet to the doctor in attendance.

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Ingestion:	Do NOT induce vomiting. Call a physician or poison control center immediately. If vomiting occurs, keep head low so that stomach content doesn't get into the lungs.
Inhalation:	Move to fresh air. Call a physician or poison control center immediately. Apply artificial respiration if victim is not breathing If breathing is difficult, give oxygen.
Skin contact:	Immediately flush with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Call a physician or poison control center immediately. Wash contaminated clothing before reuse. Destroy or thoroughly clean contaminated shoes.
Eye contact:	Immediately flush with plenty of water for at least 15 minutes. If easy to do, remove contact lenses. Call a physician or poison control center immediately. In case of irritation from airborne exposure, move to fresh air. Get medical attention immediately.
Most important symptoms/effect	s, acute and delayed
Symptoms:	Causes severe skin and eye burns. Causes digestive tract burns.
ndication of immediate medical a	ttention and special treatment needed
Treatment:	Treat symptomatically. Symptoms may be delayed.
5. Fire-fighting measures	
General fire hazards:	No data available.
Suitable (and unsuitable) extingu	lishing media
Suitable extinguishing media:	The product is non-combustible. Use fire-extinguishing media appropriate for surrounding materials.
Unsuitable extinguishing media:	None known.
Specific hazards arising from the chemical:	Not combustible, but if involved in a fire decomposes to produce toxic gases.
Special protective equipment an	d precautions for firefighters
Special fire fighting procedures:	Move containers from fire area if you can do so without risk. Use water spray to keep fire-exposed containers cool.
Special protective equipment for fire-fighters:	Firefighters must use standard protective equipment including flame retardant coat, helmet with face shield, gloves, rubber boots, and in enclosed spaces, SCBA. Product is highly acidic. Wear protective gear if spilled during fire fighting.
6. Accidental release measure	S
Personal precautions, protective equipment and emergency procedures:	See Section 8 of the MSDS for Personal Protective Equipment. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Keep unauthorized personnel away. Keep upwind. Ventilate closed spaces before entering them.



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Methods and material for containment and cleaning up:	Neutralize with lime or soda ash. Absorb spill with vermiculite or other inert material, then place in a container for chemical waste. Clean surface thoroughly to remove residual contamination. Dike far ahead of larger spill for later recovery and disposal.	
Notification Procedures:	Inform authorities if large amounts are involved.	
Environmental precautions:	Do not contaminate water sources or sewer. Prevent further leakage or spillage if safe to do so.	
7. Handling and storage		
Precautions for safe handling:	Do not get in eyes, on skin, on clothing. Do not taste or swallow. Wash thoroughly after handling. Do not eat, drink or smoke when using the product. Use caution when adding this material to water. Add material slowly when mixing with water. Do not add water to the material; instead, add the material to the water.	
Conditions for safe storage, including any incompatibilities:	Do not store in metal containers. Keep container tightly closed. Store in a well-ventilated place.	

## 8. Exposure controls/personal protection

#### Control parameters

Occupational exposure limits				
Chemical identity	Туре	Exposure Limit values	Source	
PHOSPHORIC ACID	TWA	1 mg/m3	US. ACGIH Threshold Limit Values (2011)	
	STEL	3 mg/m3	US. ACGIH Threshold Limit Values (2011)	
	REL	1 mg/m3	US. NIOSH: Pocket Guide to Chemical Hazards (2010)	
	STEL	3 mg/m3	US. NIOSH: Pocket Guide to Chemical Hazards (2010)	
	PEL	1 mg/m3	US. OSHA Table Z-1 Limits for Air Contaminants (29 CFR 1910.1000) (02 2006)	
	TWA	1 mg/m3	US. OSHA Table Z-1-A (29 CFR 1910.1000) (1989)	
	STEL	3 mg/m3	US. OSHA Table Z-1-A (29 CFR 1910.1000) (1989)	
	TWA	1 mg/m3	US. Tennessee. OELs. Occupational Exposure Limits, Table Z1A (06 2008)	
	STEL	3 mg/m3	US. Tennessee. OELs. Occupational Exposure Limits, Table Z1A (06 2008)	
	ST ESL	10 µg/m3	US. Texas. Effects Screening Levels (Texas Commission on Environmental Quality) (12 2010)	
	AN ESL	1 µg/m3	US. Texas. Effects Screening Levels (Texas Commission on Environmental Quality) (12 2010)	
	TWA PEL	1 mg/m3	US. California Code of Regulations, Title 8, Section 5155. Airborne Contaminants (08 2010)	
	STEL	3 mg/m3	US. California Code of Regulations, Title 8, Section 5155. Airborne Contaminants (D8 2010)	

#### Appropriate engineering controls

No data available.

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#### Individual protection measures, such as personal protective equipment

General information:	Good general ventilation (typically 10 air changes per hour) should be used. Ventilation rates should be matched to conditions. If applicable, use process enclosures, local exhaust ventilation, or other engineering controls to maintain airborne levels below recommended exposure limits. If exposure limits have not been established, maintain airborne levels to an acceptable level. An eye wash and safety shower must be available in the immediate work area.
Eye/face protection:	Wear safety glasses with side shields (or goggles) and a face shield.
Skin protection Hand protection:	Chemical resistant gloves
Other:	Wear suitable protective clothing and gloves.
Respiratory protection:	In case of inadequate ventilation use suitable respirator. Respirator type: Chemical respirator with acid gas cartridge.
Hygiene measures:	Provide eyewash station and safety shower. Observe good industrial hygiene practices. Wash hands before breaks and immediately after handling the product. Wash contaminated clothing before reuse. Avoid contact with eyes. Avoid contact with skin.

#### 9. Physical and chemical properties

#### Appearance

Physical state:	Liquid			
Form:	Liquid			
Color:	Colorless			
Odor:	Odorless			
Odor threshold:	No data available.			
pH:	1.5 0.1 N Aqueous solution			
Melting point/freezing point:	21.1 °C			
Initial boiling point and boiling range:	158 °C			
Flash Point:	Not applicable			
Evaporation rate:	No data available.			
Flammability (solid, gas):	No data available.			
Upper/lower limit on flammability or explosive limits				
Flammability limit - upper (%):	No data available.			
Flammability limit - lower (%):	No data available.			
Explosive limit - upper (%):	No data available.			
Explosive limit - lower (%):	No data available.			
Vapor pressure:	0.3 kPa			
Vapor density:	No data available.			
Relative density:	1.69 (20 °C)			
Solubility(ies)				
Solubility in water:	Miscible with water.			
Solubility (other):	No data available.			
Partition coefficient (n-octanol/water):	No data available.			
Auto-ignition temperature:	No data available.			
Decomposition temperature:	No data available.			
Viscosity:	No data available.			

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10. Stability and reactivity		
Reactivity:	No dangerous reaction known under conditions of r	normal use.
Chemical stability:	Material is stable under normal conditions.	
Possibility of hazardous reactions:	Hazardous polymerization does not occur.	
Conditions to avoid:	Avoid contact with oxidizing agents. Avoid contact a agents. Contact with alkalis.	with strong reducing
Incompatible materials:	Strong reducing agents. Alkalies. Strong oxidizing a	agents. Metals.
Hazardous decomposition products:	oxides of phosphorus	
11. Toxicological information		
Information on likely routes of e Ingestion:	<b>xposure</b> Harmful if swallowed.	
Inhalation:	Severely irritating to respiratory system.	
Skin contact:	Causes severe skin burns.	
Eye contact:	Causes serious eye damage.	
Information on toxicological effe	cts	
Acute toxicity (list all possible	routes of exposure)	
Oral Product:	ATEmix (Rat): 1,700 mg/kg	
Dermal Product:	ATEmix (): 3,044.44 mg/kg	
Inhalation Product:	No data available.	
Repeated dose toxicity Product:	No data available.	
Skin corrosion/irritation Product:	Causes severe skin burns.	
Serious eye damage/eye irritatio Product:	on Causes serious eye damage.	
Respiratory or skin sensitization Product:	n Not a skin sensitizer.	
Carcinogenicity Product:	This substance has no evidence of carcinogenic pr	operties.
IARC Monographs on the No carcinogenic component	Evaluation of Carcinogenic Risks to Humans: s identified	
US. National Toxicology P No carcinogenic component	rogram (NTP) Report on Carcinogens: s identified	



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US. OSHA Specifically Re No carcinogenic componen	gulated Substances (29 CFR 1910.1001 ts identified	-1050):
Germ cell mutagenicity		
In vitro Product:	No mutagenic components identified	
In vivo Product:	No mutagenic components identified	
Reproductive toxicity Product:	No components toxic to reproduction	
Specific target organ toxicity - Product:	single exposure None known.	
Specific target organ toxicity - Product:	repeated exposure None known.	
Aspiration hazard Product:	Not classified	
Other effects:	Not known.	
12. Ecological information		
Ecotoxicity:		
Acute hazards to the aquatic	environment:	
Fish Product:	No data available.	
Aquatic invertebrates Product:	No data available.	
Chronic hazards to the aquat	ic environment:	
Fish Product:	No data available.	
Aquatic invertebrates Product:	No data available.	
Toxicity to Aquatic Plants Product:	No data available.	
Persistence and degradability		
Biodegradation Product:	Expected to be readily biodegradable.	
BOD/COD ratio Product:	No data available.	
Bioaccumulative potential Bioconcentration factor (BC Product:	CF) No data available on bioaccumulation.	
Partition coefficient n-octar Product:	nol / water (log Kow) No data available.	
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Mobility in soil:	The product is water soluble and may spread in water systems.		
Other adverse effects:	The product may affect the acidity (pH-factor) in water with risk of harmful effects to aquatic organisms.		
13. Disposal considerations			
Disposal instructions:	Discharge, treatment, or disposal may be subject to national, state, or local laws.		
Contaminated packaging:	Since emptied containers retain product residue, follow label warnings even after container is emptied.		
14. Transport information			
DOT UN number: UN proper shipping name: Transport hazard class(es) Class(es): Label(s): Packing group: Marine Pollutant: IMDG UN number: UN proper shipping name: Transport hazard class(es) Class(es):	UN 1805 Phosphoric acid solution 8 8 III No UN 1805 PHOSPHORIC ACID SOLUTION 8		
Label(s): EmS No.: Packing group:	8 F-A, S-B III		
Marine Pollutant:	No		
IATA UN number: Proper Shipping Name: Transport hazard class(es):	UN 1805 Phosphoric acid, solution		
Class(es): Label(s):	8		
Marine Pollutant:	No		

## US federal regulations

#### TSCA Section 12(b) Export Notification (40 CFR 707, Subpt. D) US. OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050) None present or none present in regulated quantities.

CERCLA Hazardous Substance List (40 CFR 302.4): PHOSPHORIC ACID Reportable quantity: 5000 lbs.

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Superfund amendments and reauthorization ac	t of 1986 (SARA)
Hazard categories	
X Acute (Immediate) X Chronic (Delayed)	Fire Reactive Pressure Generating
SARA 302 Extremely hazardous substance None present or none present in regula	ated quantities.
SARA 304 Emergency release notification Chemical identity RQ PHOSPHORIC ACID 5000	lbs.
SARA 311/312 Hazardous chemical Chemical identity Threshold Plan PHOSPHORIC ACID	nning Quantity 500 lbs
SARA 313 (TRI reporting) None present or none present in regula	ated quantities.
Clean Water Act Section 311 Hazardous Substa PHOSPHORIC ACID Reportable qua	· ,
Clean Air Act (CAA) Section 112(r) Accidental R None present or none present in regulated qua	
US state regulations	
US. California Proposition 65 No ingredient regulated by CA Prop 65	i present.
US. New Jersey Worker and Community Rig PHOSPHORIC ACID Listed	yht-to-Know Act
US. Massachusetts RTK - Substance List PHOSPHORIC ACID Listed	
US. Pennsylvania RTK - Hazardous Substar PHOSPHORIC ACID Listed	ices
US. Rhode Island RTK PHOSPHORIC ACID Listed	
Inventory Status: Australia AICS: Canada DSL Inventory List: EINECS, ELINCS or NLP: Japan (ENCS) List: China Inv. Existing Chemical Substances: Korea Existing Chemicals Inv. (KECI): Canada NDSL Inventory: Philippines PICCS:	On or in compliance with the inventory On or in compliance with the inventory On or in compliance with the inventory On or in compliance with the inventory. Not in compliance with the inventory. On or in compliance with the inventory. Not in compliance with the inventory. On or in compliance with the inventory.
US TSCA Inventory: New Zealand Inventory of Chemicals: Japan ISHL Listing: Japan Pharmacopoeia Listing:	On or in compliance with the inventory On or in compliance with the inventory Not in compliance with the inventory. Not in compliance with the inventory.
16.Other information, including date of prepar	ation or last revision

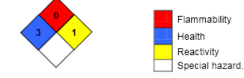
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NFPA Hazard ID



Hazard rating: 0 - Minimal; 1 - Slight; 2 - Moderate; 3 - Serious; 4 - Severe

Issue date: Revision date:	04-07-2014 No data available.
Version #:	1.0
Further information:	No data available.
Disclaimer:	THE INFORMATION PRESENTED IN THIS MATERIAL SAFETY DATA SHEET (MSDS/SDS) WAS PREPARED BY TECHNICAL PERSONNEL BASED ON DATA THAT THEY BELIEVE IN THEIR GOOD FAITH JUDGMENT IS ACCURATE. HOWEVER, THE INFORMATION PROVIDED HEREIN IS PROVIDED "AS IS," AND AVANTOR PERFORMANCE MATERIALS MAKES AND GIVES NO REPRESENTATIONS OR WARRANTIES WHATSOEVER, AND EXPRESSLY DISCLAIMS ALL WARRANTIES WHATSOEVER, AND EXPRESSLY DISCLAIMS ALL WARRANTIES REGARDING SUCH INFORMATION AND THE PRODUCT TO WHICH IT RELATES, WHETHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING WITHOUT LIMITATION, WARRANTIES OF ACCURACY, COMPLETENESS, MERCHANTABILITY, STABILITY, AND FITNESS FOR A PARTICULAR PURPOSE, AND ANY WARRANTIES ARISING FROM COURSE OF DEALING, COURSE OF PERFORMANCE, OR USAGE OF TRADE. THIS MSDS/SDS IS INTENDED ONLY AS A GUIDE TO THE APPROPRIATE PRECAUTIONARY HANDLING OF THE MATERIAL BY A PROPERLY TRAINED PERSON USING THIS PRODUCT, AND IS NOT INTENDED TO BE COMPREHENSIVE AS TO THE MANNER AND CONDITIONS OF USE, HANDLING, STORAGE, OR DISPOSAL OF THE PRODUCT. INDIVIDUALS RECEIVING THIS MSDS/SDS MUST ALWAYS EXERCISE THEIR OWN INDEPENDENT JUDGMENT IN DETERMINING THE APPROPRIATENESS OF SUCH ISSUES. ACCORDINGLY, AVANTOR PERFORMANCE MATERIALS ASSUMES NO LIABILITY WHATSOEVER FOR THE USE OF OR RELIANCE UPON THIS INFORMATION. NO SUGGESTIONS FOR USE ARE INTENDED DAS, AND NOTHING HEREIN SHALL BE CONSTRUED AS, A RECOMMENDATION TO INFRINGE ANY EXISTING PATENTS OR TO VIOLATE ANY FEDERAL, STATE, LOCAL, OR FOREIGN LAWS. AVANTOR PERFORMANCE MATERIALS REMINDS YOU THAT IT IS YOUR LEGAL DUTY TO MAKE ALL INFORMATION IN THIS MSDS/SDS AVAILABLE TO YOUR EMPLOYEES.

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	MATERIAL SAFETY DATA SHEET
PRODUCT NAME: Shift Max	230, Reduced Heterogeneous Catalyst, FC72372
SECTION 1. CHEMICAL PRODI	JCT AND COMPANY IDENTIFICATION
Doosan Fuel Cell America, Inc. 195 Governors Hwy, South Windsor, CT 05074 USA	TELEPHONE: 24 HOUR EMERGENCY: 1-800-424-9300 (CHEMTREG) PRODUCT INFORMATION: 860-727-2300
MSDS NO: NN58	INITIAL RELEASE DATE: 4/23/2009 REVISION DATE:
GENERIC DESCRIPTION: PHYSICAL FORM; COLOR: ODOR:	Reduced catalyst Cylindrical tablets Dark brown None
NFPA 704 CODES: HEALTH:	

GAS NUMBER	WWTAVOL.			SURE LIMITS
OND NONDER	ANN HAOL	COMPONENTS	OSHA	AGGIH
The following &	<u>the compositi</u>	on of the packed tablets;		
1344-28-1	9-12	Aluminum oxide	15 mg/m3 5 mg/m3 (respirable)	1 mg/m³ (respirable)
440-50-8	55-62	Copper	1 mg/m3	1 mg/m³ (dust)
314-13-2	28-33	Zinc oxide	15 mg/m3 5 mg/m3 (respirable)	2 mg/m³ (respirable)
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## MATERIAL SAFETY DATA SHEET

PRODUCT NAME: Shift Max 230, Reduced Heterogeneous Catalyst, FC72372

SECT	ION 3. EFFEC	TS OF OVEREXPOSURE
ACUTI	E EFFECTS:	
	EYE:	May cause irritation
	SKIN:	Frequent or prolonged contact may irritate the skin and cause a skin rash (dermatitis).
	INHALATION:	Protonged or repeated inhalation may cause lung damage. Prolonged or excessive Inhalation may cause respiratory tract irritation.
	ORAL:	Moderately toxic and may be harmful if swallowed; may damage the liver, pancreas, kidney or nervous systems.
REPEA	TED EXPOSUR	RE EFFECTS:
1	EYE:	Signs and symptoms of overexposure may include scratch or abrasion, damage to cornea (necrosis).
:	SKIN:	Overexposure may cause skin rash, dermatitis and or itching.
I	NHALATION:	Overexposure may cause coughing, wheezing, shortness of breath, difficult breathing, chest pain.
c	ORAL:	Ingestion may cause upset stomach and intestinal distress.

## SECTION 3. EFFECTS OF OVEREXPOSURE

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THIS MATERIAL CONTAIN	NS THE F	OLLOWING COMPONENTS WITH THE SPECIAL HAZARDS LISTED BELOW.
CARCINOGENS	N/A	
TERATOGENS	N/A	
MUTAGENS	N/A	
REPRODUCTIVE TOXINS	N/A	
SENSITIZERS	N/A	
COMMENTS:	None	
NTP CLASSIFICATIO	DN:	N/A
IARC CLASSIFICATI	ON:	N/A
OSHA CLASSIFICAT	ION:	N/A



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## MATERIAL SAFETY DATA SHEET

PRODUCT NAME: Shift Max 230, Reduced Heterogeneous Catalyst, FC72372

SECTION 4. F	RST AID MEASURES
EYE:	Immediately flush eyes with plenty of water for at least 30 minutes. Get immediate medical attention.
SKIN:	Wash with plenty of soap and water. Get medical attention if irritation develops or persists
INHALATION:	Remove to fresh air. If breathing is difficult seek immediate medical attention.
ORAL:	If swallowed, do NOT induce vomiting. Give victim large quantities of water. Call a physician or poison control center immediately. Never give anything by mouth to an unconscious person.
COMMENTS:	Exposure to fumes of the metal oxides may cause metal fume fever including irritation of eyes and respiratory tract and flu-like symptoms.

FLASH POINT (METHOD): N//	
AUTOIGNITION TEMPERATURE:	N/A
FLAMMABILITY LIMITS IN AIR: N	A
EXTINGUISHING MEDIA: Pro me	tect exposures; cool with water fog. For small fires use Class D extinguishing dia.
UNSUITABLE EXTINGUISHING ME	DIA: N/D
FIRE FIGHTING PROCEDURES:	Wear full protective clothing and SCBA's.
UNUSUAL FIRE HAZARDS:	Packed material will spontaneously oxidize in air, producing significant heat Keep away from combustible materials,
HAZARDOUS DECOMPOSITION PI	RODUCTS: Toxic metal furnes may be emitted if thermally decomposed.

#### SECTION 6. ACCIDENTAL RELEASE MEASURES CONTAINMENT / CLEAN UP:

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 Small spill
 With shovel or scoop, place material onto clean, dry non-flammable surface to allow catalyst to oxidize. Place oxidized catalyst into container and cover loosely. Remove containers from spill area. Protect against inhalation of dusts or fumes, Wear eye protection.

 Large spill
 Wet methods of cleanup are preferred. Keep airborne particulates to a minimum. Protect against inhalation of dusts or fumes, Wear eye protection.



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#### MATERIAL SAFETY DATA SHEET

PRODUCT NAME: Shift Max 230, Reduced Heterogeneous Catalyst, FC72372

SECTION 7. HANDLING AND STORAGE

HANDLING: No special precautions for intact containers.

STORAGE: Store in dry area. Prevent exposure to air by maintaining under an inert gas atmosphere such as nitrogen. Use additional precautions to prevent asphyxiant hazards due to inert gas usage.

## SECTION 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

#### ENGINEERING CONTROLS

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LOCAL EXHAUST: If user operations generate dust or fume, use ventilation to keep exposure to alroorne contaminates below the exposure limits.

GENERAL VENTILATION: N/A

## PERSONAL PROTECTIVE EQUIPMENT FOR ROUTINE HANDLING

EYES: Wear safety glasses with side shields or goggles.

SKIN: Wear protective clothing, including long sleeves and gloves to prevent skin contact.

SUITABLE GLOVES: Impermeable, such as latex, Nitrile, etc.

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INHALATION: Wear NIOSH approved respirator with particulate filter.

## PERSONAL PROTECTIVE EQUIPMENT FOR SPILLS

 EYES:
 Chemical goggles

 SKIN:
 Chemical resistant gloves

 INHALATION / SUITABLE RESPIRATOR: (Min) Use NIOSH-approved respirator with particulate filter

 PRECAUTIONARY MEASURES: N/D

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#### MATERIAL SAFETY DATA SHEET

PRODUCT NAME: Shift Max 230, Reduced Heterogeneous Catalyst, FC72372

#### SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

TYPICAL PHYSICAL PROPERTIES ARE GIVEN BELOW.

APPEARANCE: Cylindrical tablets COLOR: Dark brown ODOR: None ODOR THRESHOLD: N/A pH: N/A BOILING POINT C (F): N/A MELTING POINT C (F): N/A SOLUBILITY IN WATER: Insoluble VISCOSITY AT\_\_\_\_: N/A VISCOSITY AT\_\_\_\_: RELATIVE DENSITY TO: 65-85 Ib./CF (bulk) W. POUR POINT C (F): N/A FREEZING POINT C (F): N/A VOLATILE ORGANIC COMPOUND: SPECIFIC GRAVITY: (H<sub>2</sub>O = 1) >8 VAPOR PRESSURE - mmHg: N/A VAPOR DENSITY @ TEMP:\_\_\_\_: N/A EVAPORATION RATE RELATIVE TO\_\_\_\_: N/A EXPLOSIVE PROPERTIES: Will not explode OXIDIZING PROPERTIES: Not an oxidizer

#### SECTION 10. STABILITY AND REACTIVITY

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STABILITY (THERMAL, LIGHT		nerally considered stable when contained under an inert nosphere.
CONDITIONS TO AVOID:	Exposure to a	ir.
INCOMPATIBILITY (MATERIAL	S TO AVOID):	Combustible materials.
HAZARDOUS DECOMPOSITIO	N PRODUCTS:	Thermal decomposition may produce metal oxide fumes.
HAZARDOUS POLYMERIZATIO	DN: Not ex	pected to occur.

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## MATERIAL SAFETY DATA SHEET

PRODUCT NAME: Shift Max 230, Reduced Heterogeneous Catalyst, FC72372

SECTION 11. TOXICOLOGICAL DATA

Exposure to metal oxide fume may produce "metal fume fever" which is characterized by flu-like symptoms including fever, chills and general aches.

SECTION 12. ECOLOGICAL INFORMATION

No data available.

SECTION 13. DISPOSAL CONSIDERATIONS

Local regulations may vary; all waste must be disposed/recycled/reclaimed in accordance with federal, state and local environmental control regulations.

SECTION 14. TRANSPORT INFORMATION

PROPER SHIPPING NAME: Self-heating solid, inorganic, N.O.S.

HAZARD TECHNICAL NAME: Reduced copper catalysts.

HAZARD CLASS: 4.2

UN NUMBER: 3190

PACKING GROUP: II

## SECTION 15. REGULATORY INFORMATION

TSCA STATUS: Component materials are in the TSCA inventory.

EPA SARA TITLE III CHEMICAL LISTINGS:

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SECTION 302 HAZARDOUS SUBSTANCES: No

SECTION 355 EXTREMELY HAZARDOUS SUBSTANCES: No

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		MATERIAL SAFET	Y DATA SHEET			
PRODU	JCT NAME: Shift	Max 230, Reduced Heterog	eneous Catalyst, FC7	2372		
SECTIO	ON 15. REGULATO	RY INFORMATION, CONTI	NUED			
	ACUTE:	Yes				_
	CHRONIC:	Yes				
	FIRE:	Yes				
	PRESSURE:	No				
	REACTIVE:	No				
<u>s</u>	ECTION 372 TOXIC	CHEMICALS: Copper.				
SECTION	16. OTHER INFO	RMATION				
COMMEN	TS: N/D = Not Dete N/A = Not Appl	ermined icable				
Asand	a unit, the materials d I the packed catalyst !	o not pose a hazard. However, become available, measures mu	should the container be ist be taken to prevent e	compromis	ed air.	
PREPARE Revision B	D BY: D. Black, J. Pi y:	reston	ist de taken to prevent e	DATE:	air. 4/23/2009	
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