Revision: November 20, 2020

1 Identification	
· Product identifier	
 Trade name: <u>Potassium Fluoride, 10% w/v</u> Product code: PF3210SS 	
 Recommended use and restriction on use Recommended use: Laboratory chemicals Restrictions on use: No relevant information available. 	
 Details of the supplier of the Safety Data Sheet Manufacturer/Supplier: AquaPhoenix Scientific, Inc. 860 Gitts Run Road Hanover, PA 17331 USA Tel +1 (717)632-1291 Toll-Free: (866)632-1291 info@aquaphoenixsci.com Distributor: AquaPhoenix Scientific 860 Gitts Run Road, Hanover, PA 17331 (717) 632-1291 	
Emergency telephone number: ChemTel Inc. (800)255-3924 (North America) +1 (813)248-0585 (International)	
2 Hazard(s) identification	
 Classification of the substance or mixture Acute Tox. 4 H302 Harmful if swallowed. Acute Tox. 3 H331 Toxic if inhaled. 	
 Label elements GHS label elements The product is classified and labeled according to the Globally Harmonized System (GHS) Hazard pictograms: 	
GHS06	
 Signal word: Danger Hazard statements: H302 Harmful if swallowed. H331 Toxic if inhaled. Precautionary statements: P261 Avoid breathing dust/fume/gas/mist/vapors/spray P264 Wash thoroughly after handling. P270 Do not eat, drink or smoke when using this product. P271 Use only outdoors or in a well-ventilated area. 	
P301+P312 If swallowed: Call a poison center/doctor if you feel unwell.	(Cont'd. on page 2)

according to OSHA HCS (29CFR 1910.1200) and WHMIS 2015 Regulations

Revision: November 20, 2020

Trade name: Potassium Fluoride, 10% w/v

(Cont'd. of page 1)

10%

90%

P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.

P311 Call a poison center/doctor.

P321 Specific treatment (see on this label).

P330 Rinse mouth.

P403+P233 Store in a well-ventilated place. Keep container tightly closed.

P405 Store locked up.

P501 Dispose of contents/container in accordance with local/regional/national/international regulations.

• Other hazards There are no other hazards not otherwise classified that have been identified.

3 Composition/information on ingredients

· Chemical characterization: Mixtures

· Components:

7789-23-3 potassium fluoride

Acute Tox. 3, H301; Acute Tox. 3, H311; Acute Tox. 3, H331

7732-18-5 Water

· Additional information:

For the listed ingredient(s), the identity and/or exact percentage(s) are being withheld as a trade secret. For the wording of the listed Hazard Statements, refer to section 16.

4 First-aid measures

[•] Description of first aid measures

After inhalation:

Supply fresh air.

Provide oxygen treatment if affected person has difficulty breathing.

If experiencing respiratory symptoms: Call a doctor.

After skin contact:

Immediately rinse with water.

If skin irritation is experienced, consult a doctor.

• After eye contact:

Remove contact lenses if worn.

Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor.

After swallowing:

Rinse out mouth and then drink plenty of water.

Do not induce vomiting; immediately call for medical help.

Most important symptoms and effects, both acute and delayed:

Coughing

Gastric or intestinal disorders when ingested.

· Danger:

Toxic if inhaled.

Harmful if swallowed.

May cause neurotoxic effects.

· Indication of any immediate medical attention and special treatment needed:

If medical advice is needed, have product container or label at hand.

(Cont'd. on page 3)

according to OSHA HCS (29CFR 1910.1200) and WHMIS 2015 Regulations

Revision: November 20, 2020

Trade name: Potassium Fluoride, 10% w/v

(Cont'd. of page 2)

5 Fire-fighting measures

[•] Extinguishing media

• Suitable extinguishing agents: Use fire fighting measures that suit the environment.

· For safety reasons unsuitable extinguishing agents: No relevant information available.

· Special hazards arising from the substance or mixture

During heating or in case of fire poisonous gases are produced.

• Advice for firefighters

· Protective equipment:

Wear self-contained respiratory protective device.

Wear fully protective suit.

6 Accidental release measures

[•] Personal precautions, protective equipment and emergency procedures

Ensure adequate ventilation.

For large spills, wear protective clothing.

Environmental precautions

Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage system.

Methods and material for containment and cleaning up

Wipe up small spills with paper towel and discard.

For larger spills, add sawdust, chalk or other inert binding material, then sweep up and discard. Send for recovery or disposal in suitable receptacles.

Reference to other sections

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

7 Handling and storage

· Handling

· Precautions for safe handling:

Use only in well ventilated areas.

Avoid splashes or spray in enclosed areas.

Prevent formation of aerosols.

· Information about protection against explosions and fires: No special measures required.

[•] Conditions for safe storage, including any incompatibilities

· Requirements to be met by storerooms and receptacles: No special requirements.

· Information about storage in one common storage facility:

Store away from foodstuffs.

Do not store together with acids.

Store away from oxidizing agents.

- Further information about storage conditions: Keep containers tightly sealed.
- **Specific end use(s)** No relevant information available.

Revision: November 20, 2020

Trade name: Potassium Fluoride, 10% w/v

Γ

(Cont'd. of page 3)

8 Exposure co	ontrols/personal protection	
	vith limit values that require monitoring at the workplace: constituent is the only constituent of the product which has	s a PEL, TLV or other
7789-23-3 pota	ssium fluoride	
PEL (USA)	Long-term value: 2.5 mg/m³ as F	
REL (USA)	Long-term value: 2.5 mg/m³ as F	
TLV (USA)	Long-term value: 2.5 mg/m³ as F, BEI	
EL (Canada)	Long-term value: 2.5 mg/m³ as F	
LMPE (Mexico)	Long-term value: 2.5 mg/m³ A4, IBE; como F	
· Ingredients wit	th biological limit values:	
7789-23-3 pota	ssium fluoride	
3 m Mec Tim	ameter: Fluoride (background, nonspecific) g/L lium: urine e: end of shift ameter: Fluoride (background, nonspecific)	
The usual preca Keep away from Wash hands be Do not inhale ga Avoid contact w Engineering co Breathing equi Not required un	tive and hygienic measures: autionary measures for handling chemicals should be followed. In foodstuffs, beverages and feed. fore breaks and at the end of work. ases / fumes / aerosols. with the eyes and skin. Controls: Provide adequate ventilation. Spinent: der normal conditions of use. spiratory protective device when high concentrations are present.	
Protect	ive gloves	
• Material of glo Neoprene glove Nitrile rubber, N		

according to OSHA HCS (29CFR 1910.1200) and WHMIS 2015 Regulations

Revision: November 20, 2020

Trade name: Potassium Fluoride, 10% w/v

(Cont'd. of page 4)

Natural rubber, NR

Sensibilization by the components in the glove materials is possible. **Eye protection:**



Safety glasses

Follow relevant national guidelines concerning the use of protective eyewear.

 \cdot Body protection: Protective work clothing

· Limitation and supervision of exposure into the environment No special requirements.

· Risk management measures No special requirements.

9 Physical and chemical properties Information on basic physical and chemical properties · Appearance: Form: Liquid Color: Colorless · Odor: Characteristic · Odor threshold: Not determined. · pH-value: Not determined. • Melting point/Melting range: Not determined. · Boiling point/Boiling range: >100 °C (>212 °F) The product is not flammable. · Flash point: · Flammability (solid, gaseous): Not applicable. Not determined. • Auto-ignition temperature: · Decomposition temperature: Not determined. Product does not present an explosion hazard. · Danger of explosion: Explosion limits Not determined. Lower: Upper: Not determined. • Oxidizing properties: Non-oxidizing. · Vapor pressure at 20 °C (68 °F): 23 hPa (17.3 mm Hg) · Density at 20 °C (68 °F): >1.10 g/cm³ (>9.18 lbs/gal) · Relative density: Not determined. · Vapor density: Not determined. · Evaporation rate: Not determined. · Solubility in / Miscibility with Water: Soluble. · Partition coefficient (n-octanol/water): Not determined. · Viscosity **Dynamic:** Not determined. (Cont'd. on page 6)

Revision: November 20, 2020

				(Cont'd. of page
Kinema Other inf		n	Not determined. No relevant information available.	
Stability	and rea	activity		
Chemical Thermal of No decom Possibili Contact w Toxic fum Conditio Incompa Acids. Oxidizing a	stability: lecomposition if ty of haz ith acids re es may be ns to ave tible ma agents. us decor conditions	sition / conditions used and stored a cardous reactio eleases toxic gase released if heater oid No relevant in terials	nal temperatures and pressures. s to be avoided: according to specifications. ns es. d above the decomposition point. formation available.	
Danger of	toxic fluo	ine based pyrolys	is products.	
Toxicolo	ogical ir ion on to	formation		
Toxicolo	ogical ir ion on to icity: Bas	formation	ects ata, the classification criteria are not met.	
Toxicolo Informat Acute tox	ogical ir ion on to icity: Bas values the	formation exicological effe	ects ata, the classification criteria are not met.	
Toxicolo Informat Acute tox	ogical ir ion on to icity: Bas values the	formation exicological effe ed on available da at are relevant fo y Estimate) 980 mg/kg (mous	ects ata, the classification criteria are not met. r classification:	
Toxicolo Informat Acute tox LD/LC50 ATE (Acu Oral Dermal	ogical ir ion on to icity: Bas values the te Toxicit LD50 LD50	oformation exicological effe ed on available da at are relevant fo y Estimate) 980 mg/kg (mous 3000 mg/kg	ects ata, the classification criteria are not met. r classification:	
Toxicole Informat Acute tox LD/LC50 ATE (Acu Oral	ogical ir ion on to icity: Bas values the te Toxicit LD50 LD50	oformation exicological effe ed on available da at are relevant fo y Estimate) 980 mg/kg (mous 3000 mg/kg	ects ata, the classification criteria are not met. r classification:	
Toxicolo Informat Acute tox LD/LC50 ATE (Acu Oral Dermal Inhalative	ogical ir ion on to icity: Bas values the te Toxicit LD50 LD50 LC50/4h	iformation exicological effe ed on available da at are relevant fo y Estimate) 980 mg/kg (mous 3000 mg/kg	ects ata, the classification criteria are not met. r classification:	
Toxicolo Informat Acute tox LD/LC50 ATE (Acu Oral Dermal Inhalative	ogical ir ion on to icity: Bas values the te Toxicit LD50 LD50 LC50/4h	iformation exicological effe ed on available da at are relevant fo y Estimate) 980 mg/kg (mous 3000 mg/kg 5 mg/l	ects ata, the classification criteria are not met. r classification: se)	
Toxicole Informat Acute tox LD/LC50 ATE (Acu Oral Dermal Inhalative 7789-23-3 Oral Primary in On the sk On the ey Sensitizat	ogical ir ion on to icity: Bas values tha te Toxicit LD50 LD50 LC50/4h potassiu LD50 rritant effo in: Based e: Based tion: Based	iformation exicological effe ed on available da at are relevant fo y Estimate) 980 mg/kg (mouse 3000 mg/kg 5 mg/l m fluoride 98 mg/kg (mouse 223 mg/kg (mouse 223 mg/kg (rat, fe ect: on available data on available data, ed on available data	ects ata, the classification criteria are not met. r classification: se) emale) , the classification criteria are not met. the classification criteria are not met. the classification criteria are not met.	
Toxicolo Informat Acute tox LD/LC50 ATE (Acu Oral Dermal Inhalative 7789-23-3 Oral Primary in On the sk On the ey Sensitizat	ogical ir ion on to icity: Bas values that te Toxicit LD50 LD50 LC50/4h potassiu LD50 rritant effe in: Based tion: Based	iformation exicological effe ed on available da at are relevant fo y Estimate) 980 mg/kg (mouse 3000 mg/kg 5 mg/l m fluoride 98 mg/kg (mouse 223 mg/kg (mouse 223 mg/kg (rat) 148 mg/kg (rat, fe ect: on available data, ed on available data, ed on available data	ects ata, the classification criteria are not met. r classification: se) emale) , the classification criteria are not met. the classification criteria are not met.	
Toxicole Informat Acute tox LD/LC50 ATE (Acu Oral Dermal Inhalative 7789-23-3 Oral Primary in On the sk On the ey Sensitizat	ogical ir ion on to icity: Bas values that te Toxicit LD50 LD50 LC50/4h potassiu LD50 rritant effe in: Based tion: Based	iformation exicological effe ed on available da at are relevant fo y Estimate) 980 mg/kg (mouse 3000 mg/kg 5 mg/l m fluoride 98 mg/kg (mouse 223 mg/kg (mouse 223 mg/kg (rat) 148 mg/kg (rat, fe ect: on available data, ed on available data, ed on available data	ects ata, the classification criteria are not met. r classification: se) emale) , the classification criteria are not met. the classification criteria are not met. the classification criteria are not met.	
Toxicolo Informat Acute tox LD/LC50 ATE (Acu Oral Dermal Inhalative 7789-23-3 Oral Primary in On the sk On the ey Sensitizat IARC (Inte 7789-23-3 NTP (Nati	ogical ir ion on to icity: Bas values that te Toxicit LD50 LD50 LC50/4h potassiu LD50 rritant effo in: Based tion: Based tion: Based tion: Based potassiu potassiu	iformation exicological effe ed on available da at are relevant fo y Estimate) 980 mg/kg (mouse 3000 mg/kg 5 mg/l m fluoride 98 mg/kg (mouse 223 mg/kg (mouse 223 mg/kg (rat) 148 mg/kg (rat, fe ect: on available data, ed on available data, ed on available data	ects ata, the classification criteria are not met. r classification: se) emale) , the classification criteria are not met. the classification criteria are not met. the classification criteria are not met. ta, the classification criteria are not met. ta, the classification criteria are not met. ta, the classification criteria are not met.	

according to OSHA HCS (29CFR 1910.1200) and WHMIS 2015 Regulations

Revision: November 20, 2020

Trade name: Potassium Fluoride, 10% w/v

(Cont'd. of page 6)

None of the ingredients are listed. **Probable route(s) of exposure:**

Ingestion.

Inhalation.

Eye contact. Skin contact.

• Acute effects (acute toxicity, irritation and corrosivity):

Harmful if swallowed.

Toxic if inhaled.

· Repeated dose toxicity: No relevant information available.

• Germ cell mutagenicity: Based on available data, the classification criteria are not met.

· Carcinogenicity: Based on available data, the classification criteria are not met.

• Reproductive toxicity: Based on available data, the classification criteria are not met.

STOT-single exposure: Based on available data, the classification criteria are not met.

• STOT-repeated exposure: Based on available data, the classification criteria are not met.

• Aspiration hazard: Based on available data, the classification criteria are not met.

12 Ecological information

[·] Toxicity

· Aquatic toxicity No relevant information available.

· Persistence and degradability No relevant information available.

· Bioaccumulative potential: No relevant information available.

· Mobility in soil: No relevant information available.

[•] Additional ecological information

· General notes:

Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage system.

Other adverse effects No relevant information available.

13 Disposal considerations

[•] Waste treatment methods

· Recommendation:

The user of this material has the responsibility to dispose of unused material, residues and containers in compliance with all relevant local, state and federal laws and regulations regarding treatment, storage and disposal for hazardous and nonhazardous wastes.

[·] Uncleaned packagings

• Recommendation: Disposal must be made according to official regulations.

· Recommended cleansing agent: Water, if necessary with cleansing agents.

14 Transport information

· UN-Number

· DOT, ADR/RID/ADN, IMDG, IATA

Not regulated.

(Cont'd. on page 8)

Revision: November 20, 2020

ade name: Potassium Fluoride, 10% w/v	
	(Cont'd. of pag
[·] UN proper shipping name [·] DOT, ADR/RID/ADN, IMDG, IATA	Not regulated.
[·] Transport hazard class(es)	
[·] DOT, ADR/RID/ADN, IMDG, IATA [·] Class	Not regulated.
 Packing group DOT, ADR/RID/ADN, IMDG, IATA 	Not regulated.
· Environmental hazards	Not applicable.
Special precautions for user	Not applicable.
Transport in bulk according to Annex MARPOL73/78 and the IBC Code	x II of Not applicable.
- Degulatory information	
mixture United States (USA) SARA	
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substated) 	
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substation of the ingredients are listed. 	ances):
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substated) 	ances):
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substation None of the ingredients are listed. Section 313 (Specific toxic chemical listing) 	ances):
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substation None of the ingredients are listed. Section 313 (Specific toxic chemical listing None of the ingredients are listed. 	ances):
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substation None of the ingredients are listed. Section 313 (Specific toxic chemical listing None of the ingredients are listed. TSCA (Toxic Substances Control Act) 	ances):
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substation None of the ingredients are listed. Section 313 (Specific toxic chemical listing None of the ingredients are listed. TSCA (Toxic Substances Control Act) All ingredients are listed or exempt. Proposition 65 (California) Chemicals known to cause cancer: 	ances):
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substation None of the ingredients are listed. Section 313 (Specific toxic chemical listing None of the ingredients are listed. TSCA (Toxic Substances Control Act) All ingredients are listed or exempt. Proposition 65 (California) 	ances):
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substation None of the ingredients are listed. Section 313 (Specific toxic chemical listing None of the ingredients are listed. TSCA (Toxic Substances Control Act) All ingredients are listed or exempt. Proposition 65 (California) Chemicals known to cause cancer: None of the ingredients are listed. 	ances): ngs):
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substation None of the ingredients are listed. Section 313 (Specific toxic chemical listing None of the ingredients are listed. TSCA (Toxic Substances Control Act) All ingredients are listed or exempt. Proposition 65 (California) Chemicals known to cause cancer: None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. 	ances): ngs):
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substate None of the ingredients are listed. Section 313 (Specific toxic chemical listing None of the ingredients are listed. TSCA (Toxic Substances Control Act) All ingredients are listed or exempt. Proposition 65 (California) Chemicals known to cause cancer: None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. 	ances): ngs):
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substation None of the ingredients are listed. Section 313 (Specific toxic chemical listing None of the ingredients are listed. TSCA (Toxic Substances Control Act) All ingredients are listed or exempt. Proposition 65 (California) Chemicals known to cause cancer: None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. 	ances): ngs): al toxicity for females: al toxicity for males:
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substation None of the ingredients are listed. Section 313 (Specific toxic chemical listing None of the ingredients are listed. TSCA (Toxic Substances Control Act) All ingredients are listed or exempt. Proposition 65 (California) Chemicals known to cause cancer: None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development 	ances): ngs): al toxicity for females: al toxicity for males:
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substation None of the ingredients are listed. Section 313 (Specific toxic chemical listing None of the ingredients are listed. TSCA (Toxic Substances Control Act) All ingredients are listed or exempt. Proposition 65 (California) Chemicals known to cause cancer: None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. 	ances): ngs): al toxicity for females: al toxicity for males: al toxicity:
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substation None of the ingredients are listed. Section 313 (Specific toxic chemical listing None of the ingredients are listed. TSCA (Toxic Substances Control Act) All ingredients are listed or exempt. Proposition 65 (California) Chemicals known to cause cancer: None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. EPA (Environmental Protection Agency): 	ances): ngs): al toxicity for females: al toxicity for males: al toxicity:
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substate None of the ingredients are listed. Section 313 (Specific toxic chemical listing None of the ingredients are listed. Section 313 (Specific toxic chemical listing None of the ingredients are listed. TSCA (Toxic Substances Control Act) All ingredients are listed or exempt. Proposition 65 (California) Chemicals known to cause cancer: None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Mone of the ingredients are listed. EPA (Environmental Protection Agency): None of the ingredients are listed. 	ances): ngs): ances): ances): ances): ances: ances: ance
 Safety, health and environmental remixture United States (USA) SARA Section 302 (extremely hazardous substation None of the ingredients are listed. Section 313 (Specific toxic chemical listing None of the ingredients are listed. TSCA (Toxic Substances Control Act) All ingredients are listed or exempt. Proposition 65 (California) Chemicals known to cause cancer: None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. Chemicals known to cause development None of the ingredients are listed. EPA (Environmental Protection Agency): 	ngs): al toxicity for females: al toxicity for males: al toxicity:

according to OSHA HCS (29CFR 1910.1200) and WHMIS 2015 Regulations

Revision: November 20, 2020

Trade name: Potassium Fluoride, 10% w/v

(Cont'd. of page 8)

None of the ingredients are listed.

16 Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

· Abbreviations and acronyms:

ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road IMDG: International Maritime Code for Dangerous Goods DOT: US Department of Transportation IATA: International Air Transport Association CAS: Chemical Abstracts Service (division of the American Chemical Society) LC50: Lethal concentration, 50 percent LD50: Lethal dose, 50 percent OSHA: Occupational Safety & Health Administration Acute Tox. 3: Acute toxicity – Category 3 Acute Tox. 4: Acute toxicity – Category 4 Sources Website, European Chemicals Agency (echa.europa.eu) Website, US EPA Substance Registry Services (ofmpub.epa.gov/sor internet/registry/substreg/home/ overview/home.do) Website, Chemical Abstracts Registry, American Chemical Society (www.cas.org) Patty's Industrial Hygiene, 6th ed., Rose, Vernon, ed. ISBN: 978-0-470-07488-6 Casarett and Doull's Toxicology: The Basic Science of Poisons, 8th Ed., Klaasen, Curtis D., ed., ISBN: 978-0-07-176923-5. Safety Data Sheets, Individual Manufacturers