Product Name RXSOL-81-6221-050
Product Type Ammonium BiFluoride

#### **Company Details:**

RX MARINE INTERNATIONAL 105, A wing , BSEL , TECH PARK. VASHI ,NEW BOMBAY 400703 INDIA

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## 2. Composition / Information on ingredients

www.rxmarine.com

SARA 313 CAS Number Purity Dimension Exposure Limits

-99.96% W/V None established

### 3. Hazards Identification

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May be fatal if inhaled, swallowed or absorbed thru the skin. Avoid all contact. Use with adequate ventilation. Wash thoroughly after use. Keep container closed.

Emergency Overview:Danger! May be fatal if swallowed or inhaled. Early symptoms include nausea, vomiting, diarrhea, and weakness. Later effects include central nervous system effects, cardiovascular effects, and death. Affects respiratory system, heart, skeleton, circulatory system, central nervous system and kidneys. Causes irritation and burns to skin, eyes and respiratory tract. Irritation and burn effects may be delayed. Harmful if absorbed through skin.

Inhalation:May Cause Irritation and Burns to the Respiratory Tract; Symptoms May Include Coughing, Sore Throat, and Labored Breathing. Irritation and Burning Effects May Not Appear Immediately.

Ingestion:May cause Salivation, Nausea, Vomiting, Diarrhea, and Abdominal Pain, Followed by Weakness, Tremors, Shallow Respiration, Cardopedal Spasm, Convulsions, and Coma. May Cause Brain and Kidney Damage. Death May Caused by Respiratory Paralysis. Affects Heart and Circulatory System.

Skin: Causes Severe Irritation and Possibly Burns to the Skin. May be Absorbed through the Skin. Effects may not Appear Immediately.

Eye Contact: Causes Irritation. May be Extremely Irritating with Possible Burns to Eye Tissue and Permanent Eye Damage may Result.

Chronic Exposure: Chronic Exposure may Cause Mottling of Teeth and Bone Damage(osteosclerosis) and luorosis. Symptoms of Floursis Include Brittle Bones; Weight Loss, Anemia, Calcification of ligaments, eneral ill Health and Joint Stiffness.

Aggravated by Exposure:Populations that Appear to be at increased Risk from the Effects of Fluoride are Individuals that Suffer from Diabetes insipidus or some forms of Renal Impairment.

## 4. First Aid Measures

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May be fatal if inhaled, swallow container closed.	ed or absorbed thru the skin. A	Avoid all contact. Use with adequate ventilation. Wash thor	oughly after use. Keep
SKIN:		Remove contaminated clothing. Wash exposed a water, if irritation persists, seek medical attention.	
EYES:		Wash eyes with plenty of water for at least 15 m occasionally.  Seek Medical Aid.	
INHALATION:		Remove to fresh air. If not breathing, give artifi breathing is difficult, give oxygen	cial respiration. If
INGESTION:		If swallowed, induce vomiting immediately after of water. Never give anything by mouth to an unco	
5. Fire-fighting M	easures		www.rxmarine.com
Flux Enriquebut Type		Any name middle for enlepsidage arrenadag fire	
The Epiphon Number  Flac Epiphon Procedure		None Known  Was of australa braiding agreeme and procedure delays to prevent cases with data and obtings.	
6. Accidental Rele	ease Measures		www.rxmarine.com
Absorb spill with inert material,	then place in a chemical waste	e container. Dispose of in a manner consistent with federal,	, local law.
Respirator Protection from Vapo	ors. Absorb Material with Pape n Spill Area with Sodium or Ca	ed Personnel to Handle Spill. Clean-Up Personnel Requer Towel and Place in a Closed Contain for recovery or dispalcium Hypochlorite Solution. US Regulations (CERCLA) littles.	osal Do Not Flush to Sewer!
7. Handling and S	storage		www.rxmarine.com
Store in a cord day place. Do not get in eye, one dake, or clothing. Wash thereughly ofter handling.			
8. Exposure contr	ols and personal	protection	www.rxmarine.com
Respiratory Protection		None required	
Ventilation		Local	
OTHER		Mechanical	
Protective Gloves		Gloves to prevent skin exposure	as rubber or vinyl
EYE PROTECTION		Splash Goggles	
Other Protective Equipment		Wear appropriate clothing to pr skin exposure	event
9. Physical and ch	nemical properties	s	www.rxmarine.com
BOILING POINT		Minutes was shifte	
VAPOR PRESSURE	Nie zoliblie		
MELTING POINT VAPOR DENSITY	biometria ne smilakt $oldsymbol{N}_{rs}$ sandakt		
EVAPORATION RATE			
Appearance /Odors	Crystal		
Flash Point	Not flammable		

Specific Gravity

Solubility in Water Soluble

## 10. Stability and reactivity

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**STABILITY** 

CONDITIONS TO AVOID

see incompatibilities

MATERIALS TO AVOID

HAZARDOUS DECOMPOSITION

**PRODUCTS** 

HAZARDOUS POLYMERIZATION Will not occur

Conditions to Avoid None known

## 11. Toxicological information

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Carcinogenic References: IARC Category 2 None, NTP Carcinogen - Known: No

### 12. Ecological information

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Environmental Fate: No Information Found.

Environmental Toxicity: This material is not expected to be toxic to aquatic life. The LC50/96-hour values for fish are over 100 mg/l.

### 13. Disposal considerations

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What ever cannot be Saved for Recovery or Recycling should be Managed in an Appropriate and Approved Waste Facility. Dispose of Container and Unused Contents in Accordance with Federal, State, and Local Requirements.

# 14. Transport information

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DOT Classification: UN3287, Toxic Liquid, Inorganic, n.o.s. (Ammonium BiFluoride), 6.1, PG III

DOT Regulations may change from time to time. Please consult the most recent D.O.T. regulations.

# 15. Regulatory information

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Chemical Inventory Status [?] Part 1:Ingrdient Ammonium BiFluoride (1341-49-7) TSCA Yes EC Yes Japan YES Australia Yes

Chemical Inventory Status [?]

Part 2:Ingredient

Ammonium BiFluoride (1341-49-7)

Korea

Yes

DSL Yes NDSL No Phil. Yes

Federal, State & International Regulations [2]

Part 1: Ingredient.

Ammonium BiFluoride (1341-49-7)

RQ No TPQ No List NO Chemical Catg: No

Federal, State &

International Regulations ?

Part 2:Ingredient

Ammonium BiFluoride (1341-49-7)

CERCLA NO 261.33 No 8(d) No

Chemical Weapons Convention: No

TSCA 12 (b):No

CDTA:No PURE crystal SARA 311/312: Acute: YES

Chronic: YES Fire: No Pressure: No Reactivity: No

Australian Hazchem Code: 2X Poison Schedule: None allocated

### 16. Other information

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Danger! May be fatal if swallowed or inhaled. Early symptoms include nausea, vomiting, diarrhea and weakness. Later effects include central nervous system effects, cardiovascular effects and death. Affects respiratory system, heart, skeleton, circulatory system, central nervous system and kidneys. . Causes severe irritation to tissues of the mucous membranes, upper respiratory tract, eyes and skin. Persons with pre existing eye, skin or respiratory conditions may be more susceptible. Ingestion may cause tremors, shallow respiration, convulsions and coma. May cause brain and kidney damage. Death may be caused by

Revisions NFPA

7/30/2010 0.1 updated msds to 16 section from 10 section msds. STN

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