

Offic Add:- 303/304 Murlidhar complex, Opp Fathepura Post offic, Bhattha, Paldi, Ahmedabad- 3800 007 Gujarat, INDIA.

Teli:+91 79 26608664/ 79 26608667 9974013523/ 9909949962

Email:-Info@jaydinesh.com; export@jaydinesh.com





Factory: Plot No.184-186, Nr. Clearis Life Science, Vill Chacharwadi vasana, Sarkhej bavla highway, TA, Sanand, Dist. Ahmedabad- 382 213 Gujarat, INDIA. Teli: +91 2717 294247 / 7817 013055 +91 9979317523 Websight: www.jaydinesh.com

MATERIAL SAFETY DATA SHEET **Sodium Monofluorophosphate**

1: MANUFACTURER'S INFORMATION

Manufactured by: Jay Dinesh Chemicals, Survey No. 184 to 186, Nr. Claris Village Chacharawadi – Vasna, Sarkhej Bawla Highway, Ta. Sanad, Dlst. Ahmedabad-382213.

2: Chemical Composition and Information on Ingredients

Chemical name: Sodium Monofluorophosphate

Chemical formula: Na2PFO3 CAS NO: 10163-15-2 Molecular weight: 143.95 g/mol HSN code: 28269000

3: Hazards Identification

Acute inhalation: May cause respiratory irritation Eyes: Causes serious eye irritation.

Skin: Causes skin irritation

Ingestion: Expected to be a low ingestion hazard.

None of the compounds in this product is listed by iarc ntp, or osha as a carcinogen. Explanation of carcinogenicity:

Signs and symptoms of

overexposure:

Eye irritation.

4: First Aid Measures

Eve contact: Flush eyes with water as a precaution.

Skin contact: Wash off with soap and plenty of water. Consult a physician.n

Inhalation: If breathed in, move person into fresh air. If not breathing, give artificial respiration.

Consult a physician

Never give anything by mouth to an unconscious person. Rinse mouth with water. Ingestion:

Consult a physician

5: Fire and Explosion Data

Flammability of the Product:

Suitable extinguishing media Use extinguishing measures that are appropriate to local circumstances and the

surrounding environment.

Explosion hazard Not applicable.

Fire & explosive hazards: Use water spray or fog for cooling exposed containers. Exercise caution when

fighting any chemical fire. Prevent fire-fighting water from entering environment.

Fire fighting equipment: Wear self-contained breathing apparatus, pressure demand And full protective gear.

Updated Date 28.3.2020 Doc No.: FGS/21 Issue No:00 Page 1 of 4



Offic Add:- 303/304 Murlidhar complex, Opp Fathepura Post offic, Bhattha, Paldi, Ahmedabad- 3800 007

Gujarat, INDIA.

Teli:+91 79 26608664/ 79 26608667 9974013523/ 9909949962

Email:-Info@jaydinesh.com; export@jaydinesh.com





Page 2 of 4

Factory: Plot No.184-186, Nr. Clearis Life Science, Vill Chacharwadi vasana, Sarkhej bavla highway, TA, Sanand, Dist. Ahmedabad- 382 213 Gujarat, INDIA. Teli: +91 2717 294247 / 7817 013055 +91 9979317523 Websight: www.jaydinesh.com

Special Remarks on Fire

Hazards:

Do not enter fire area without proper protective equipment, including respiratory

protection.

6: Accidental Release Measures

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an

appropriate waste disposal container.

Large Spill: Confine area to qualified personnel. wear proper protective equipment. Stop leak if

> Safe to do so. Absorb with Dry earth, sand or other non-combustible material. Do not get water inside container. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if

needed. Call for assistance on disposal.

7: Handling and Storage

Handeling: Avoid contact with skin and eyes. Avoid formation of dust and aerosols. Provide

appropriate exhaust ventilation at places where dust is formed.

Store in cool place. Keep container tightly closed in a dry and well-ventilated place. Storage:

8: Exposure Controls/Personal Protection

Emergency eye wash fountains should be available in the immediate vicinity of any Engineering controls:

potential exposure.

Personal protection: Gloves. Safety glasses. Dust production: dust mask with filter type P1.

Personal protection in case of a

large spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained

breathing apparatus should be used to avoid inhalation of the product. Suggested

protective clothing might not be sufficient; consult a specialist BEFORE handling this

Exposure Limits: Not available.

9: Physical and Chemical Properties

Physical state and appearance: Solid Color: white

pH (1% soln/water): No data available Boiling point: No data available Melting point > 450°C (> 842°F) Decomposition temperature: No data available Specific gravity: No data available Vapor pressure: No data available Vapor density: No data available Dispersion properties: No data available No data available Relative density soluble Solubility:

Doc No.: FGS/21 Updated Date 28.3.2020 Issue No:00

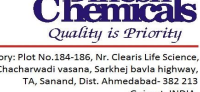


Offic Add:- 303/304 Murlidhar complex, Opp Fathepura Post offic, Bhattha, Paldi, Ahmedabad- 3800 007

Gujarat, INDIA. Teli :+91 79 26608664/ 79 26608667

9974013523/ 9909949962 Email:- Info@jaydinesh.com; export@jaydinesh.com





Factory: Plot No.184-186, Nr. Clearis Life Science, Vill Chacharwadi vasana, Sarkhej bavla highway, TA, Sanand, Dist. Ahmedabad- 382 213 Gujarat, INDIA. Teli: +91 2717 294247 / 7817 013055 +91 9979317523 Websight: www.jaydinesh.com

10: Stability and Reactivity Data

Reactive: None

Chemical stability

Possibility of hazardous recations

Conditions to avoid

Polymerization:

Not established.

No data available

Not established.

11: Toxicological Information

Oral LD50 Oral - rat - 502 - 638 mg/kg

Dermal LDLO Dermal - rat -> 2.1 mg/l (4h)

Inhalation Not available.
Chronic / carcinogenicity: Not available.
Teratology: Not available.
Reproduction: Not available.
Mutagenicity: Not available.

12: Ecological Information

Ecotoxicity: Not available. BOD and COD: Not available.

Products of biodegradation: Possibly hazardous short/long term degradation products are to be expected.

Toxicity of the products of The products of degradation are more toxic.

biodegradation:

Special remarks on the products Not available.

of biodegradation:

13: Disposal Considerations

Waste disposal: Dispose in a safe manner in accordance with local/national regulations. Dispose of

contents/container to comply with local, state and federal regulations.

Other precautions: Avoid release to the environment.

14: Transport Information

Dot classification: Not required.
Identification: UN3288

Special provisions for transport: Not available



Offic Add:- 303/304 Murlidhar complex, Opp Fathepura Post offic, Bhattha, Paldi, Ahmedabad- 3800 007 Gujarat, INDIA.

Teli :+91 79 26608664/ 79 26608667 9974013523/ 9909949962

Email:- Info@jaydinesh.com; export@jaydinesh.com





Factory: Plot No.184-186, Nr. Clearis Life Science, Vill Chacharwadi vasana, Sarkhej bavla highway, TA, Sanand, Dist. Ahmedabad- 382 213 Gujarat, INDIA. Teli: +91 2717 294247 / 7817 013055 +91 9979317523 Websight: www.jaydinesh.com

15. Regulatory information

The product listed on this msds has been classified in accordance with the hazard criteria of the government controlled products regulations. this msds contains all information required by those regulations.

16: Other Information:

The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product. Central Drug House (P) Ltd and its Affiliates shall not be held liable for any damage resulting from handling or from contact with the above product. See www.cdhfinechemical.com for additional terms and conditions of sale.