

MATERIAL SAFETY DATA SHEET

| MRAGUAT NIAMA A | The state MCO/O Managements of | 1 | | |
|--|---|--|---|--|
| FROQUET INAME O | r Identity:MS068- Vancomycin Supp | | 1 | 1 |
| Manufacturer's Nameå Address | Micromaster Laboratories Private Limited Unit 38/39, Kalpataru Industrial Estate, Off Ghodbunder Road, Nr. 'R-Mall' Thane (W)-400607. M.S. INDIA. | | Emergency Phone No.: | +91 22 25895505/25894681/2 5894760 |
| Reference : | According to Regulation (EC) No.1907/2006 | | Email: | micromaster@micromast erlab.com |
| | Section 2. Composition / Inform | ation on Haz | ardous Ingre | dients |
| Ingredients | | (per vial) | | |
| *Vancomycin | Vancomycin 3.0 mg | | | |
| * Irritant mater | al | | | |
| R : 43 S : 1 | 1404-93-9 | | | |
| | Section 3. Health Ho | izard Identi | fication | |
| Hazard : 7 | This symbol designates substances whi | ch may have | an irritant off | المسم منتقد المثلم مسلما |
| IRRITANT respirator | | | | rect on skin, eyes and |
| IRRITANT respirator | y organs. | act with skin | and eyes. | rect on skin, eyes and |
| RAFFANT respirator Caution : | y organs. Do not breathe vapours and avoid cont | act with skin | and eyes. | rect on skin, eyes and |
| Caution : Description of f General advice | y organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures | act with skin Aid Measur | and eyes. T es | rect on skin, eyes and |
| Caution : Caution : Description of f General advice Consult a physici | y organs. Do not breathe vapours and avoid cont Section 4. First | act with skin Aid Measur | and eyes. T es | rect on skin, eyes and |
| Description of f General advice Consult a physici If inhaled | y organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures an. Show this safety data sheet to the | act with skin Aid Measur doctor in at | and eyes. res rtendance. | rect on skin, eyes and |
| Caution : I Caution : I Description of f General advice Consult a physici If inhaled In case of swallo | ry organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures an. Show this safety data sheet to the wing, wash out mouth with water provi | act with skin Aid Measur doctor in at | and eyes. res rtendance. | rect on skin, eyes and |
| Description of f General advice Consult a physici If inhaled In case of swallo In case of skin | ry organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures an. Show this safety data sheet to the wing, wash out mouth with water provi | act with skin Aid Measur doctor in at ded person in | and eyes. Tes tendance. s conscious. | |
| Description of f General advice Consult a physici If inhaled In case of swallo In case of skin | ry organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures an. Show this safety data sheet to the wing, wash out mouth with water provi contact s amounts of water for at least 15 mir | act with skin Aid Measur doctor in at ded person in | and eyes. Tes tendance. s conscious. | |
| Caution : I Caution : I Description of f General advice Consult a physici If inhaled In case of swallo In case of skin flush with copiou Incase of eye c Wash with copiou | ry organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures an. Show this safety data sheet to the wing, wash out mouth with water provi contact s amounts of water for at least 15 min contact us amounts of water for at least 15 min | act with skin Aid Measur doctor in at ded person is nutes. Remove nutes. Assure | a and eyes. res rtendance. s conscious. e contaminate e adequate wa | d clothingandshoes shingby separating the |
| Caution : I Caution : I Description of f General advice Consult a physici If inhaled In case of swallo In case of swallo In case of skin flush with copiou Incase of eye c Wash with copiou | y organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures an. Show this safety data sheet to the wing, wash out mouth with water provi contact s amounts of water for at least 15 mir contact | act with skin Aid Measur doctor in at ded person is nutes. Remove nutes. Assure | a and eyes. res rtendance. s conscious. e contaminate e adequate wa | d clothingandshoes shingby separating the |
| Caution : I Caution : I Description of f General advice Consult a physici If inhaled In case of swallo In case of skin flush with copiou Incase of eye c Wash with copiou | ry organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures an. Show this safety data sheet to the wing, wash out mouth with water provi contact s amounts of water for at least 15 min contact us amounts of water for at least 15 min | act with skin Aid Measur e doctor in at ded person is nutes. Remov nutes. Assura | and eyes. Tes Tendance. S conscious. e contaminate e adequate wa e container or | d clothingandshoes shingby separating the |
| Caution : I Caution : I Description of f General advice Consult a physici If inhaled In case of swallo In case of swallo In case of skin flush with copiou Incase of eye c Wash with copiou eyelids with fing Extinguishing me | ry organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures an. Show this safety data sheet to the wing, wash out mouth with water provi contact s amounts of water for at least 15 min ontact us amounts of water for at least 15 min ers. In serious conditions, call a physic Section 5. Fire and Ex edia | act with skin Aid Measur e doctor in at ded person is nutes. Remov nutes. Assura | and eyes. Tes Tendance. S conscious. e contaminate e adequate wa e container or | d clothingandshoes shingby separating the |
| Caution : I Caution : I Description of f General advice Consult a physici If inhaled In case of swallo In case of swallo In case of skin flush with copiou Incase of eye c Wash with copiou eyelids with fing Extinguishing me Suitable extingu | ry organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures an. Show this safety data sheet to the wing, wash out mouth with water provi contact s amounts of water for at least 15 mir ontact us amounts of water for at least 15 mir ers. In serious conditions, call a physic Section 5. Fire and Ex edia ishing media | act with skin Aid Measur e doctor in at ded person is nutes. Remov nutes. Assur- ian, show the cplosion Haz | and eyes. Tes Tendance. S conscious. e contaminate e adequate wa e container or ard Data | d clothingandshoes shingby separating the |
| Caution : 1 Description of f General advice Consult a physici If inhaled In case of swallo In case of swallo In case of skin flush with copiou Incase of eye c Wash with copiou eyelids with fing Extinguishing me Suitable extingu Use water spray, | ry organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures an. Show this safety data sheet to the wing, wash out mouth with water provi contact s amounts of water for at least 15 min ontact us amounts of water for at least 15 min ers. In serious conditions, call a physic Section 5. Fire and Ex adia ishing media alcohol-resistant foam, dry chemical | act with skin Aid Measur ded person is nutes. Remove nutes. Assur- ian, show the cplosion Haze or carbon dia | and eyes. res tendance. s conscious. e contaminated e adequate wa e container or ard Data oxide. | d clothingandshoes shingby separating the label. |
| Tespirator Caution : I Description of f General advice Consult a physici If inhaled In case of swallo In case of swallo In case of skin flush with copiou Incase of eye c Wash with copiou eyelids with fing Extinguishing me Suitable extingu Use water spray, Special fire-figh | ry organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures an. Show this safety data sheet to the wing, wash out mouth with water provi contact s amounts of water for at least 15 min ontact us amounts of water for at least 15 min ontact s amounts of water for at least 15 min ers. In serious conditions, call a physic Section 5. Fire and Ex adia ishing media alcohol-resistant foam, dry chemical ting procedures. Wear self-contained | act with skin Aid Measur ded person is nutes. Remove nutes. Assur- ian, show the cplosion Haze or carbon dia | and eyes. res tendance. s conscious. e contaminated e adequate wa e container or ard Data oxide. | d clothingandshoes shingby separating the label. |
| Caution : I Caution : I Description of f General advice Consult a physici If inhaled In case of swallo In case of swallo In case of skin flush with copiou Incase of eye c Wash with copiou eyelids with fing Extinguishing me Suitable extingu Use water spray, Special fire-figh prevent contact | ry organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures an. Show this safety data sheet to the wing, wash out mouth with water provi contact s amounts of water for at least 15 min ontact us amounts of water for at least 15 min ers. In serious conditions, call a physic Section 5. Fire and Ex redia ishing media alcohol-resistant foam, dry chemical ting procedures. Wear self-contained with skin and eyes. | act with skin Aid Measur ded person is nutes. Remove nutes. Assur- ian, show the cplosion Haze or carbon dia | and eyes. res tendance. s conscious. e contaminated e adequate wa e container or ard Data oxide. | d clothingandshoes shingby separating the label. |
| Caution : I Caution : I Description of f General advice Consult a physici If inhaled In case of swallo In case of swallo In case of swallo In case of skin flush with copiou Incase of eye c Wash with copiou eyelids with fing Extinguishing me Suitable extingu Use water spray, Special fire-figh prevent contact Advice for firef | ry organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures an. Show this safety data sheet to the wing, wash out mouth with water provi contact s amounts of water for at least 15 mir ontact us amounts of water for at least 15 mir ontact section 5. Fire and Ex- cedia ishing media alcohol-resistant foam, dry chemical ting procedures. Wear self-contained with skin and eyes. ighters | act with skin Aid Measur e doctor in at ded person is nutes. Remove nutes. Assurd ian, show the cplosion Hazo or carbon dic preathing app | and eyes. res rtendance. s conscious. e contaminate e adequate wa e container or ard Data bxide. paratus and pr | d clothingandshoes shingby separating the label. otective clothing to |
| Tespirator Caution : I Description of f General advice Consult a physici If inhaled In case of swallo In case of swallo Suitable extingu Use water spray, Special fire-figh prevent contact Advice for firef | ry organs. Do not breathe vapours and avoid cont Section 4. First irst aid measures an. Show this safety data sheet to the wing, wash out mouth with water provi contact s amounts of water for at least 15 min ontact us amounts of water for at least 15 min ers. In serious conditions, call a physic Section 5. Fire and Ex redia ishing media alcohol-resistant foam, dry chemical ting procedures. Wear self-contained with skin and eyes. | act with skin Aid Measur e doctor in at ded person is nutes. Remove nutes. Assurd ian, show the cplosion Hazo or carbon dic preathing app | and eyes. res rtendance. s conscious. e contaminated e adequate wa e container or ard Data bxide. paratus and pr | d clothingandshoes shingby separating the label. otective clothing to |



MATERIAL SAFETY DATA SHEET

Wear respirator, chemical safety goggles, rubber boots and heavy rubber gloves. Sweep up, place in a bag and hold for waste disposal. Avoid raising dust. Ventilate area and wash spill site after material pickup is complete.

Section 7. Handling and Storage

Handling - Refer to Section 8 Storage - Store at 2 - 8°C

Section 8. Exposure Controls / Personal Protection

Wear appropriate NIOSH/MSHA-approved respirator, chemical-resistant gloves, safety goggles, other protective clothing. Mechanical exhaust required.

Section 9. Physical and Chemical Properties

Appearance : Homogeneous powder Colour : White

Section 10. Stability and Reactivity

Stability: Product is stable if stored as per the conditions specified under storage of Section No. 7. Product loses its potency/performance above 45°C.

Conditions to avoid: Heat and light.

Decomposition products: if product is decomposed toxic fumes of carbon monoxide and carbon dioxide may evolve.

Hazardous polymerization will not occur.

Section 11. Toxicological Information

Acute Effects : May be harmful if swallowed.

Exposure can cause : Stomach pains, vomiting, diarrhea. Prolonged or repeated exposure may cause allergic reactions in certain sensitive individuals.

RTECS No. : NO 85 10000 BP 68250 00

For complete information RTECS may be referred.

Section 12. Ecological Information

Data not available

Section 13. Disposal Considerations

On completion of work all used or unusable preparations of this product and derivatives thereof are to be Disposedof by autoclaving and/or by incineration. Dispose of waste in accordance with all applicable Federal, State and local laws.

Section 14. Transport Information

UN No. : Not applicable.

Section 15. Regulatory Information

Risk Phrases : May cause sensitization by skin contact

Safety Phrases : Do not breathe dust

Safety Phrases : Avoid contact with skin and eyes



Significance of signs : This symbol designates substances which may have an irritant effect on skin, eyes and respiratory organs.

Section 16. Other Information



MATERIAL SAFETY DATA SHEET

WARRANTY :

This document 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. Micromaster Laboratories shall not be held liable for any damage resulting from handling or from contact with the above Product. These suggestions should not be confused with state, municipal or insurance requirements, and constitute no warranty.

DISCLAIMER:

For Laboratory use only. Not for drug, household or other uses.

MS068MSDS,QAD/FR/030,Rev.00/01.01.2018