

I'm not a bot























SBL Natrum sulphuricum Dilution is used to treat the following - SBL Natrum sulphuricum Dilution Dosage & How to Take This is the usual dosage recommended in most common treatment cases. Please remember that every patient and their case is different, so the dosage can be different based on the disease, route of administration, patient's age and medical history. Age Group Dosage Adult Disease: Headache Before or After Meal: Either Single Maximum Dose: 5 drop Dosage Form: Dilution Dosage Route: Oral Frequency: 3 daily Course Duration: As directed by the doctor Special Instructions: As prescribed by the doctor Geriatric Disease: Headache Before or After Meal: Either Single Maximum Dose: 5 drop Dosage Form: Dilution Dosage Route: Oral Frequency: 3 daily Course Duration: As directed by the doctor Special Instructions: As prescribed by the doctor Side effects of SBL Natrum sulphuricum Dilution have been reported in the medical literature. However, you should always consult your doctor before using SBL Natrum sulphuricum Dilution. Is the use of SBL Natrum sulphuricum Dilution safe for pregnant women? SBL Natrum sulphuricum Dilution is safe to take during pregnancy. Is the use of SBL Natrum sulphuricum Dilution safe during breastfeeding? SBL Natrum sulphuricum Dilution does not cause any harmful effects during breastfeeding. What is the effect of SBL Natrum sulphuricum Dilution on the Kidneys? There are no side effects of SBL Natrum sulphuricum Dilution for kidney. What is the effect of SBL Natrum sulphuricum Dilution on the Liver? Using SBL Natrum sulphuricum Dilution does not have any harmful effects on liver. What is the effect of SBL Natrum sulphuricum Dilution on the Heart?

There are no any side effects of SBL Natrum sulphuricum Dilution for heart. This medicine data has been created by - Natrum Sulphuricum, also known as Sodium sulphate, is a homeopathic remedy derived from the chemical compound sodium sulfate. It is prepared through a process of potentization, which involves successive dilution and shaking. The main part of the body which is affected by this medicine is the water retaining capacity of the body. It is a water retaining medicine and is used to treat various water retention and sodium sulphate imbalances, which can lead to symptoms such as tissue swelling, dry skin with watery eruptions, and breathlessness triggered by humidity. This remedy also shows promise in addressing the effects of head injuries and aiding in detoxification by eliminating toxic substances. Natrum sulph has been found to relieve conditions associated with liver, kidney, and pancreas issues, as well as gouty and rheumatic complaints. Additionally, it can be beneficial for individuals experiencing bitter belching, hiccups, gallstones, and vomiting during pregnancy with a bitter taste. Natrum sulph supports the function of the colon, hepato-biliary (liver), and lymphatic systems. As a result, it is recommended for conditions such as hangovers, morning sickness, and cellulite. Some specific indications for Natrum sulph include profuse yellow mucus, rattling cough, acute humid wheezing, minor joint or back pain (especially if it extends downward), influenza with high body temperature, and ague in all stages accompanied by vomiting and other bilious symptoms. This remedy is also known for its ability to remove excess fluids from the body. When used in combination with Nat Mur, it is particularly effective in addressing edema or any type of watery swelling. Natrum sulph has shown positive results in relieving conditions related to warts and overgrown tissue. Head: Natrum sulph is known to alleviate morning headaches upon waking. In cases of convulsions resulting from head injuries, Natrum sulph is indicated. Eyes: Natrum sulph can provide relief from burning sensations in the eyes, which may occur in the morning and evening. It is effective for alleviating dryness or excessive tearing with a discharge of burning water, accompanied by dimness of sight. Furthermore, Natrum sulph is well indicated for addressing dimness of sight caused by weak eyes and photophobia, especially upon waking in the morning. Ears: Natrum sulph proves useful in relieving piercing pain that originates in the right ear and moves inward. It also addresses lightning-like pain in the ear which worsens when transitioning from cold air to warm ground. Additionally, Natrum sulph can alleviate ringing in the ears, resembling the sound of bells, as well as fainting sensations in the ears. Nose: Natrum sulph is also effective for relieving constant sneezing in the bowels and frequent urges to have a bowel movement, which can occur in cases of chronic diarrhea or tuberculosis abdominally. After a bowel movement, it can provide relief from burning at the anus and itching in that area. Natrum sulph is also beneficial for cases of diarrhea, particularly those worsened by wet weather, in the morning, after consuming vegetables and starchy foods, as well as in the cold evening air. Urinary system: Natrum sulph is helpful in cases of frequent urine emission with yellow sediment or brick-dust-like appearance. It can relieve burning sensations in the urethra during or after urination, as well as pain in the lower back when retaining urine. Male sexual organs: Natrum sulph is known to alleviate intense itching in the genital organs, specifically the glands or penis, which compels one to rub the affected area for relief. Additionally, Natrum sulph can address excessive sweating on the scrotum, particularly in the evening. Increased sexual desire can also be an indication for this remedy. Female sexual organs: Natrum sulph can provide relief for various menstrual symptoms. It is indicated for scanty and delayed menses accompanied by colic, as well as suppressed stools or the presence of hard feces. Headaches and epistaxis (nosebleeds) that occur during menstruation can also be alleviated by Natrum sulph. Furthermore, Natrum sulph is recommended for the treatment of leucorrhoea. In cases where leucorrhoea is acrid, corrosive, with inflamed and swollen parts covered with vesicles (sized like lentils) and filled with pus, particularly after parturition, Natrum sulph has shown to be effective. Respiratory issues: Natrum sulph is known to alleviate a dry cough triggered by a tickling sensation, along with roughness of the trachea and a sensation of excoriation in the chest, worse at night, and better by rising up in bed and holding chest with both hands. It can also address loose coughs with expectoration, shortness of breath, and shooting pains in the left side of the chest, when sitting, when yawning. Neck & Back: Natrum sulph can help with various neck and back conditions, such as stiffness, numbness, and pain. It is particularly effective in addressing neck and back pain, especially when sitting, when yawning. Neck & Back: Natrum sulph can help with various neck and back conditions, such as stiffness, numbness, and pain. It is particularly effective in addressing neck and back pain, especially when sitting, when yawning. Generalities: Natrum sulph proves beneficial for various symptoms. It can alleviate tearing, shooting, jerking, or twitching sensations in the limbs and other body parts, particularly during the evening and night. Additionally, it provides relief from soreness experienced across the abdomen, sides, and back. Natrum sulph is known to address trembling in the body accompanied by spasmodic movements of the muscles, effectively calming these symptoms. Regarding the skin: Natrum sulph can relieve itching, itching pimples that burn after being scratched, and eczema with profuse moisture and oozing. It can also address itching while undressing and raised, red, wart-like lumps all over the body. Complementary: Aris. Thua. Remedies that follow well: Bell, Thua. Antidotes:Relationship:Compare:Initial: A: Natrum Sulphuricum is used to address water retention, liver and kidney conditions, rheumatic complaints, and various symptoms related to the head, eyes, ears, throat, teeth, abdomen, limbs, and sexual organs. Q: How does Natrum Sulphuricum work in the body? A: Natrum Sulphuricum regulates water distribution, bile flow, and detoxification processes in the body. It helps remove excess water from the blood and maintains the normal consistency of bile. A: Natrum Sulphuricum can be effective for relieving headaches, particularly those experienced in the morning upon waking. A: Yes, Natrum Sulphuricum can help with digestive issues such as flatulent colic, abdominal pain, and discomfort in the hepatic region. A: As with any homeopathic remedy, it is important to consult with a qualified healthcare professional before using Natrum Sulphuricum during pregnancy. A: The appropriate dosage and frequency of use will depend on the specific symptoms and individual response. It is recommended to start with a low potency and increase as needed under professional guidance. Natrum Sulphuricum is generally considered safe and without significant side effects. A: Natrum Sulphuricum can be used for a wide range of conditions, including water retention, liver and kidney issues, rheumatic complaints, and various symptoms related to the head, eyes, ears, throat, teeth, abdomen, limbs, and sexual organs. It is important to give sufficient time for the remedy to work and consult a healthcare professional if necessary. A: While Natrum Sulphuricum is available over the counter, it is recommended to consult with a qualified homeopathic practitioner for proper diagnosis, dosage, and guidance tailored to your specific needs. Materia Medica and Repertory" by William Boericke Keynotes and Red Line Symbols of the Materia Medica" by Adolph von Lippe The Prescriber" by John Henry Clarke Synoptic Key of the Materia Medica" by Cyrus Maxwell Boger A Dictionary of Practical Materia Medica" by Peter Henry Clarke Please note that the information provided here is for informational purposes only and should not replace professional medical advice. It is always recommended to consult qualified homeopathic doctors for proper diagnosis, guidance on the use of Natrum Sulphuricum and individualized effective homeopathy treatment. SULPHURICUM ACIDUM/ZINCIBER OFFICINALE/PHOSPHORICUM ACIDUM Homeopathic medicine Natrum Sulphuricum is prepared from sodium sulphate. With potentization (process of preparing homeopathic medicines that arouses medicinal properties of a crude substance), sodium sulphate is converted into a highly beneficial homeopathic medicine Natrum Sulphuricum. It is one among the Schuessler's twelve tissue remedies. It is a magnificent medicine to treat respiratory issues especially cough, asthma; and managing head injury. The "Natrum Sulphuricum" Constitution This medicine is suitable for persons who live in damp houses and basements because of which they suffer medical problems. It also works best to treat complaints arising from exposure to damp and cold weather. Drug action: Natrum sulphuricum acts specifically on the respiratory tract, the head, gastric system, liver, joints and skin. Clinical Indications Asthma, cough, depression, head injuries, headache, diarrhoea, liver disorders, jaundice, joint complaints, gout, paronychia, warts, nausea, vomiting, colic Scope A: Homeopathic Remedy 1. Respiratory Problems (Asthma, Cough) Natrum Sulphuricum manifests its chief action on the respiratory tract. It is of great service in managing cases of cough and asthma. In cases of asthma, it is a principal remedy when asthma gets worse in damp weather. Persons needing it have rattling sound in the chest, cough and expectoration of thick, greenish, ropy mucus in excessive quantity. It also proves effective when asthma attack follows any kind of exertion. For asthma attacks occurring in early morning around 4 or 5 am, this medicine offers great help. Cough occurs with glairy (slimy, viscous and transparent) expectoration. Sometimes, there is pressure like a heavy load on the chest. On coughing, chest feels sore. It is a leading medicine for managing asthma in children. It can be given for cases of difficult breathing. It works well when there is difficulty in breathing while walking which improves with rest. There is a desire to take a deep, long breath. Natrum Sulphuricum can be used for dry as well as loose cough. For dry cough, it is considered when cough is accompanied with roughness in throat. It gets worse at night. The sufferer has to sit up and hold chest with hands. It is useful in loose cough when there occurs thick, ropy, and green expectoration. It is attended with tickling in the throat. In some cases, pus-like expectoration occurs along with pain around the last ribs especially left-sided. Key Indicating Features Asthma worse in damp weather Asthmatic attacks in early morning around 4 or 5 am Lose cough with thick, ropy, green expectoration 2. Complaints Of The Mind (Depression) Nat Sulph works wonderfully to treat depression cases. Those needing it have sadness and irritability. They become ill-humored and do not wish to speak to or be spoken to. They have loss of affection for family. They have aversion to life and tend to have suicidal impulses. It is one of the best medicines to help certain mind-related complaints, especially depression arising after head injury, fall or blow on head. Key Indicating Feature Depression with suicidal impulses 3. Head (Head Injury, Headache) Natrum Sulphuricum has a remarkable action on the head. It is a magnificent medicine to deal with cases of head injury. Many of the after-effects of head injury are well managed with this medicine. Most prominently it is highly suitable to manage headache occurring after head injury. The pain is most marked at the base of the brain and back of neck. Epilepsy (tendency for recurrent fits) after head injury is also indicative of its use. It is also useful for headache that gets worse from noise and light. There is relief in pain of head in dark room. Natrum Sulphuricum is also indicated for managing headache during menses. Females needing it feel pressure along with heat in the top of head during menses. Pulsations are felt in head. Its use can also be done in case of periodical headache that returns at regular intervals. In this case, pain mainly occurs in the right side temple of the head. Burning sensation in stomach pit and bitter taste are felt before headache begins. There occurs vomiting of bile that relieves the headache. Key Indicating Features Headache after head injury, pain mainly at base of brain and back of neck Epilepsy after head injury Headache worse from noise and light, better in dark room 4. Gastric Issues (Cramps, Diarrhoea, Gas) Action of Natrum Sulphuricum is also noted on gastric system. Firstly, it is useful for managing cramping pain in abdomen in umbilical region. It is attended with gas in abdomen. The cramps and gas in abdomen get worse before breakfast. There is relief in pain from rubbing or lying on the side. There is also distension and heaviness in the stomach. Secondly, it can be given for heartburn and, sour vomiting. Next indication to use it is diarrhoea. There is loose, watery, yellow stool. It is mixed with green slimy matter. The loose stool mainly occurs in morning, with sudden urge driving the person out of bed. There is rumbling in abdomen followed by noisy spluttering stool with passage of much gas. After passing stool, burning is felt in anus. Anal itching also appears. Diarrhoea occurring in wet weather is an important indication guiding its use. Key Indicating Features Cramping pain in abdomen in umbilical region along with gas Diarrhoea with loose, watery, yellow stool mixed green slimy matter Loose stool mainly in morning, with sudden urge driving person out of bed Diarrhoea in wet weather 5. Liver Complaints (Hepatitis, Liver Pain) It is a highly valuable medicine managing liver problems too. It can be given for hepatitis (inflamed liver) cases with jaundice. It gives immense relief in liver pain. Persons needing it have liver pain worsening on deep breathing, jarring. It is attended with soreness. Pain is usually stitching in nature. Key Indicating Feature Liver pain worsening on deep breathing and jarring 6. Limbs (Joint Pain, Sciatica And Paronychia) This medicine has some of its action on limbs as well. Prominently its action is noted on the joints. It effectively works to manage cases of joint pain. The foremost indication is joint pains occurring in damp, cold weather. There is pain in hip joint. It is worse when sitting down, on stooping and on rising. There also occurs pain in fingers with swelling and stiffness. In some cases, there is knee stiffness along with cracking. Its use is also indicated for gout (inflamed, swollen, painful joints due to high uric acid levels) cases. The feet joints are affected with gout. An important complaint where it is beneficial is sciatica (pain along the sciatic nerve beginning in lower back and radiating down the hip down the back of thighs and legs up to feet). There is worsening of sciatica when turning in bed and when rising from the seat where it is required. Another complaint where it seems to help is hand trembling. It works best when hand trembling occurs on waking or when writing. It also works wonderfully to treat hangnails (a little, jagged, torn piece of skin near root of nail). Paronychia (skin infection around fingernails) cases also recover wonderfully with Natrum Sulph. In such cases, there is water-filled blister with swelling around along with redness and pain. Key Indicating Features Joint pains in damp, cold weather Sciatica when turning in bed and when rising from seat Hand trembles on waking or while writing Paronychia with water-filled blister with swelling around along with redness and pain 7. Skin Complaints (Eczema, Pemphigus, Warts, Jaundice) With its action on skin, it can successfully handle eczema cases. It is well-indicated for eczema that is moist and ooze watery fluid. It is a significant medicine for pemphigus (a skin disease in which painful blisters form on skin and mucus membrane) treatment. In such cases, it is given when there are blisters with yellow watery fluid. It is a leading medicine for jaundice (yellow discoloration of white of eyes and skin due to increased bilirubin levels) management. Lastly, it is helpful for warts (small growths on skin caused by human papilloma virus) treatment mainly warts on genitals. Key Indicating Features Eczema that is moist and ooze watery fluid Pemphigus with blisters having yellow watery fluid Warts mainly on genitals Modalities Worsening factors: Complaints get worse in damp weather, from dampness in cellars, from head injuries, cold food and drinks, from touch, pressure, from music Relieving factors: Complaints get better in warm dry air, in open air, lying on back and pressure Dosage Though it can be used in different potencies but the most preferred is 6X potency. It can be taken in 6X potency three to four times a day. If using it in high potencies, frequent repetition should be avoided. Relationship with Other Remedies Followed well by Belladonna and Thua Natrum sulphuricum is the homeopathic remedy obtained from sodium sulfate, a sodium salt of sulfuric acid that comes in the form of a hygroscopic white powder. In homeopathy it is used for the benefits it brings at a density corrector. In the past it was also used in the paper industry as a bleaching agent, but today its use in this sector is declining due to the modification of production processes. This additive is also used in some food products such as chewing gum and dyes. Natrum sulphuricum: homeopathic remedy Mother Tincture, from which the homeopathic remedy is obtained, is produced by shredding the element. Natrum sulphuricum performs important functions in maintaining the acid-base balance of the blood and in water metabolism. It also acts with particular effectiveness on those subjects called hydrogenoids, or affected by water retention and very sensitive to moisture. The homeopathic remedy is indicated for various ailments, such as rheumatism, depression, dryness, and skin conditions. It is particularly useful for treating liver ailments, especially in cases of hepatitis and jaundice, where the liver is sensitive and tender to touch. Individuals may have a history of gallstone colic, and the pain may radiate from the liver to the back or shoulder. Digestive disturbances like nausea, vomiting, and diarrhea can also be addressed with this remedy, particularly when aggravated by damp weather or changes in the environment. It belongs to the hydrogenoid constitution. Constant desire to take deep breaths in damp weather. Homeopathic practitioners use it to address ailments such as bloating, indigestion, and certain skin conditions. Additionally, it is thought to play a role in alleviating symptoms of rheumatism and respiratory disorders, making it a versatile remedy in holistic healing practices. This article will cover every symptom categorized comprehensively. 1. Indications: Natrum sulphuricum is indicated for various ailments, including water retention, liver and kidney issues, rheumatic complaints, and various symptoms related to the head, eyes, ears, throat, teeth, abdomen, limbs, and sexual organs. 2. Key Features: Natrum sulphuricum is known for its ability to address water retention, liver and kidney issues, rheumatic complaints, and various symptoms related to the head, eyes, ears, throat, teeth, abdomen, limbs, and sexual organs. 3. Usage: Natrum sulphuricum is used for a wide range of conditions, including water retention, liver and kidney issues, rheumatic complaints, and various symptoms related to the head, eyes, ears, throat, teeth, abdomen, limbs, and sexual organs. 4. Benefits: Natrum sulphuricum is known to alleviate intense itching in the genital organs, specifically the glands or penis, which compels one to rub the affected area for relief. Additionally, Natrum sulphuricum can address excessive sweating on the scrotum, particularly in the evening. Increased sexual desire can also be an indication for this remedy. 5. Side Effects: There are no side effects of SBL Natrum sulphuricum Dilution for kidney. What is the effect of SBL Natrum sulphuricum Dilution on the Liver? Using SBL Natrum sulphuricum Dilution does not have any harmful effects on liver. What is the effect of SBL Natrum sulphuricum Dilution on the Heart? There are no any side effects of SBL Natrum sulphuricum Dilution for heart. This medicine data has been created by - Natrum Sulphuricum, also known as Sodium sulphate, is a homeopathic remedy derived from the chemical compound sodium sulfate. It is prepared through a process of potentization, which involves successive dilution and shaking. The main part of the body which is affected by this medicine is the water retaining capacity of the body. It is a water retaining medicine and is used to treat various water retention and sodium sulphate imbalances, which can lead to symptoms such as tissue swelling, dry skin with watery eruptions, and breathlessness triggered by humidity. This remedy also shows promise in addressing the effects of head injuries and aiding in detoxification by eliminating toxic substances. Natrum sulph has been found to relieve conditions associated with liver, kidney, and pancreas issues, as well as gouty and rheumatic complaints. Additionally, it can be beneficial for individuals experiencing bitter belching, hiccups, gallstones, and vomiting during pregnancy with a bitter taste. Natrum sulph supports the function of the colon, hepato-biliary (liver), and lymphatic systems. As a result, it is recommended for conditions such as hangovers, morning sickness, and cellulite. Some specific indications for Natrum sulph include profuse yellow mucus, rattling cough, acute humid wheezing, minor joint or back pain (especially if it extends downward), influenza with high body temperature, and ague in all stages accompanied by vomiting and other bilious symptoms. This remedy is also known for its ability to remove excess fluids from the body. When used in combination with Nat Mur, it is particularly effective in addressing edema or any type of watery swelling. Natrum sulph has shown positive results in relieving conditions related to warts and overgrown tissue. Head: Natrum sulph is known to alleviate morning headaches upon waking. In cases of convulsions resulting from head injuries, Natrum sulph is indicated. Eyes: Natrum sulph can provide relief from burning sensations in the eyes, which may occur in the morning and evening. It is effective for alleviating dryness or excessive tearing with a discharge of burning water, accompanied by dimness of sight. Furthermore, Natrum sulph is well indicated for addressing dimness of sight caused by weak eyes and photophobia, especially upon waking in the morning. Ears: Natrum sulph proves useful in relieving piercing pain that originates in the right ear and moves inward. It also addresses lightning-like pain in the ear which worsens when transitioning from cold air to warm ground. Additionally, Natrum sulph can alleviate ringing in the ears, resembling the sound of bells, as well as fainting sensations in the ears. Nose: Natrum sulph is also effective for relieving constant sneezing in the bowels and frequent urges to have a bowel movement, which can occur in cases of chronic diarrhea or tuberculosis abdominally. After a bowel movement, it can provide relief from burning at the anus and itching in that area. Natrum sulph is also beneficial for cases of diarrhea, particularly those worsened by wet weather, in the morning, after consuming vegetables and starchy foods, as well as in the cold evening air. Urinary system: Natrum sulph is helpful in cases of frequent urine emission with yellow sediment or brick-dust-like appearance. It can relieve burning sensations in the urethra during or after urination, as well as pain in the lower back when retaining urine. Male sexual organs: Natrum sulph is known to alleviate intense itching in the genital organs, specifically the glands or penis, which compels one to rub the affected area for relief. Additionally, Natrum sulph can address excessive sweating on the scrotum, particularly in the evening. Increased sexual desire can also be an indication for this remedy. Female sexual organs: Natrum sulph can provide relief for various menstrual symptoms. It is indicated for scanty and delayed menses accompanied by colic, as well as suppressed stools or the presence of hard feces. Headaches and epistaxis (nosebleeds) that occur during menstruation can also be alleviated by Natrum sulph. Furthermore, Natrum sulph is recommended for the treatment of leucorrhoea. In cases where leucorrhoea is acrid, corrosive, with inflamed and swollen parts covered with vesicles (sized like lentils) and filled with pus, particularly after parturition, Natrum sulph has shown to be effective. Respiratory issues: Natrum sulph is known to alleviate a dry cough triggered by a tickling sensation, along with roughness of the trachea and a sensation of excoriation in the chest, worse at night, and better by rising up in bed and holding chest with both hands. It can also address loose coughs with expectoration, shortness of breath, and shooting pains in the left side of the chest, when sitting, when yawning. Neck & Back: Natrum sulph can help with various neck and back conditions, such as stiffness, numbness, and pain. It is particularly effective in addressing neck and back pain, especially when sitting, when yawning. Neck & Back: Natrum sulph can help with various neck and back conditions, such as stiffness, numbness, and pain. It is particularly effective in addressing neck and back pain, especially when sitting, when yawning. Generalities: Natrum sulph proves beneficial for various symptoms. It can alleviate tearing, shooting, jerking, or twitching sensations in the limbs and other body parts, particularly during the evening and night. Additionally, it provides relief from soreness experienced across the abdomen, sides, and back. Natrum sulph is known to address trembling in the body accompanied by spasmodic movements of the muscles, effectively calming these symptoms. Regarding the skin: Natrum sulph can relieve itching, itching pimples that burn after being scratched, and eczema with profuse moisture and oozing. It can also address itching while undressing and raised, red, wart-like lumps all over the body. Complementary: Aris. Thua. Remedies that follow well: Bell, Thua. Antidotes:Relationship:Compare:Initial: A: Natrum Sulphuricum is used to address water retention, liver and kidney conditions, rheumatic complaints, and various symptoms related to the head, eyes, ears, throat, teeth, abdomen, limbs, and sexual organs. Q: How does Natrum Sulphuricum work in the body? A: Natrum Sulphuricum regulates water distribution, bile flow, and detoxification processes in the body. It helps remove excess water from the blood and maintains the normal consistency of bile. A: Natrum Sulphuricum can be effective for relieving headaches, particularly those experienced in the morning upon waking. A: Yes, Natrum Sulphuricum can help with digestive issues such as flatulent colic, abdominal pain, and discomfort in the hepatic region. A: As with any homeopathic remedy, it is important to consult with a qualified healthcare professional before using Natrum Sulphuricum during pregnancy. A: The appropriate dosage and frequency of use will depend on the specific symptoms and individual response. It is recommended to start with a low potency and increase as needed under professional guidance. Natrum Sulphuricum is generally considered safe and without significant side effects. A: Natrum Sulphuricum can be used for a wide range of conditions, including water retention, liver and kidney issues, rheumatic complaints, and various symptoms related to the head, eyes, ears, throat, teeth, abdomen, limbs, and sexual organs. It is important to give sufficient time for the remedy to work and consult a healthcare professional if necessary. A: While Natrum Sulphuricum is available over the counter, it is recommended to consult with a qualified homeopathic practitioner for proper diagnosis, dosage, and guidance tailored to your specific needs. Materia Medica and Repertory" by William Boericke Keynotes and Red Line Symbols of the Materia Medica" by Adolph von Lippe The Prescriber" by John Henry Clarke Synoptic Key of the Materia Medica" by Cyrus Maxwell Boger A Dictionary of Practical Materia Medica" by Peter Henry Clarke Please note that the information provided here is for informational purposes only and should not replace professional medical advice. It is always recommended to consult qualified homeopathic doctors for proper diagnosis, guidance on the use of Natrum Sulphuricum and individualized effective homeopathy treatment. SULPHURICUM ACIDUM/ZINCIBER OFFICINALE/PHOSPHORICUM ACIDUM Homeopathic medicine Natrum Sulphuricum is prepared from sodium sulphate. With potentization (process of preparing homeopathic medicines that arouses medicinal properties of a crude substance), sodium sulphate is converted into a highly beneficial homeopathic medicine Natrum Sulphuricum. It is one among the Schuessler's twelve tissue remedies. It is a magnificent medicine to treat respiratory issues especially cough, asthma; and managing head injury. The "Natrum Sulphuricum" Constitution This medicine is suitable for persons who live in damp houses and basements because of which they suffer medical problems. It also works best to treat complaints arising from exposure to damp and cold weather. Drug Action: Natrum sulphuricum acts specifically on the respiratory tract, the head, gastric system, liver, joints and skin. Clinical Indications Asthma, cough, depression, head injuries, headache, diarrhoea, liver disorders, jaundice, joint complaints, gout, paronychia, warts, nausea, vomiting, colic Scope A: Homeopathic Remedy 1. Respiratory Problems (Asthma, Cough) Natrum Sulphuricum manifests its chief action on the respiratory tract. It is of great service in managing cases of cough and asthma. In cases of asthma, it is a principal remedy when asthma gets worse in damp weather. Persons needing it have rattling sound in the chest, cough and expectoration of thick, greenish, ropy mucus in excessive quantity. It also proves effective when asthma attack follows any kind of exertion. For asthma attacks occurring in early morning around 4 or 5 am, this medicine offers great help. Cough occurs with glairy (slimy, viscous and transparent) expectoration. Sometimes, there is pressure like a heavy load on the chest. On coughing, chest feels sore. It is a leading medicine for managing asthma in children. It can be given for cases of difficult breathing. It works well when there is difficulty in breathing while walking which improves with rest. There is a desire to take a deep, long breath. Natrum Sulphuricum can be used for dry as well as loose cough. For dry cough, it is considered when cough is accompanied with roughness in throat. It gets worse at night. The sufferer has to sit up and hold chest with hands. It is useful in loose cough when there occurs thick, ropy, and green expectoration. It is attended with tickling in the throat. In some cases, pus-like expectoration occurs along with pain around the last ribs especially left-sided. Key Indicating Features Asthma worse in damp weather Asthmatic attacks in early morning around 4 or 5 am Lose cough with thick, ropy, green expectoration 2. Complaints Of The Mind (Depression) Nat Sulph works wonderfully to treat depression cases. Those needing it have sadness and irritability. They become ill-humored and do not wish to speak to or be spoken to. They have loss of affection for family. They have aversion to life and tend to have suicidal impulses. It is one of the best medicines to help certain mind-related complaints, especially depression arising after head injury, fall or blow on head. Key Indicating Feature Depression with suicidal impulses 3. Head (Head Injury, Headache) Natrum Sulphuricum has a remarkable action on the head. It is a magnificent medicine to deal with cases of head injury. Many of the after-effects of head injury are well managed with this medicine. Most prominently it is highly suitable to manage headache occurring after head injury. The pain is most marked at the base of the brain and back of neck. Epilepsy (tendency for recurrent fits) after head injury is also indicative of its use. It is also useful for headache that gets worse from noise and light. There is relief in pain of head in dark room. Natrum Sulphuricum is also indicated for managing headache during menses. Females needing it feel pressure along with heat in the top of head during menses. Pulsations are felt in head. Its use can also be done in case of periodical headache that returns at regular intervals. In this case, pain mainly occurs in the right side temple of the head. Burning sensation in stomach pit and bitter taste are felt before headache begins. There occurs vomiting of bile that relieves the headache. Key Indicating Features Headache after head injury, pain mainly at base of brain and back of neck Epilepsy after head injury Headache worse from noise and light, better in dark room 4. Gastric Issues (Cramps, Diarrhoea, Gas) Action of Natrum Sulphuricum is also noted on gastric system. Firstly, it is useful for managing cramping pain in abdomen in umbilical region. It is attended with gas in abdomen. The cramps and gas in abdomen get worse before breakfast. There is relief in pain from rubbing or lying on the side. There is also distension and heaviness in the stomach. Secondly, it can be given for heartburn and, sour vomiting. Next indication to use it is diarrhoea. There is loose, watery, yellow stool. It is mixed with green slimy matter. The loose stool mainly occurs in morning, with sudden urge driving the person out of bed. There is rumbling in abdomen followed by noisy spluttering stool with passage of much gas. After passing stool, burning is felt in anus. Anal itching also appears. Diarrhoea occurring in wet weather is an important indication guiding its use. Key Indicating Features Cramping pain in abdomen in umbilical region along with gas Diarrhoea with loose, watery, yellow stool mixed green slimy matter Loose stool mainly in morning, with sudden urge driving person out of bed Diarrhoea in wet weather 5. Liver Complaints (Hepatitis, Liver Pain) It is a highly valuable medicine managing liver problems too. It can be given for hepatitis (inflamed liver) cases with jaundice. It gives immense relief in liver pain. Persons needing it have liver pain worsening on deep breathing, jarring. It is attended with soreness. Pain is usually stitching in nature. Key Indicating Feature Liver pain worsening on deep breathing and jarring 6. Limbs (Joint Pain, Sciatica And Paronychia) This medicine has some of its action on limbs as well. Prominently its action is noted on the joints. It effectively works to manage cases of joint pain. The foremost indication is joint pains occurring in damp, cold weather. There is pain in hip joint. It is worse when sitting down, on stooping and on rising. There also occurs pain in fingers with swelling and stiffness. In some cases, there is knee stiffness along with cracking. Its use is also indicated for gout (inflamed, swollen, painful joints due to high uric acid levels) cases. The feet joints are affected with gout. An important complaint where it is beneficial is sciatica (pain along the sciatic nerve beginning in lower back and radiating down the hip down the back of thighs and legs up to feet). There is worsening of sciatica when turning in bed and when rising from the seat where it is required. Another complaint where it seems to help is hand trembling. It works best when hand trembling occurs on waking or when writing. It also works wonderfully to treat hangnails (a little, jagged, torn piece of skin near root of nail). Paronychia (skin infection around fingernails) cases also recover wonderfully with Natrum Sulph. In such cases, there is water-filled blister with swelling around along with redness and pain. Key Indicating Features Joint pains in damp, cold weather Sciatica when turning in bed and when rising from seat Hand trembles on waking or while writing Paronychia with water-filled blister with swelling around along with redness and pain 7. Skin Complaints (Eczema, Pemphigus, Warts, Jaundice) With its action on skin, it can successfully handle eczema cases. It is well-indicated for eczema that is moist and ooze watery fluid. It is a significant medicine for pemphigus (a skin disease in which painful blisters form on skin and mucus membrane) treatment. In such cases, it is given when there are blisters with yellow watery fluid. It is a leading medicine for jaundice (yellow discoloration of white of eyes and skin due to increased bilirubin levels) management. Lastly, it is helpful for warts (small growths on skin caused by human papilloma virus) treatment mainly warts on genitals. Key Indicating Features Eczema that is moist and ooze watery fluid Pemphigus with blisters having yellow watery fluid Warts mainly on genitals Modalities Worsening factors: Complaints get worse in damp weather, from dampness in cellars, from head injuries, cold food and drinks, from touch, pressure, from music Relieving factors: Complaints get better in warm dry air, in open air, lying on back and pressure Dosage Though it can be used in different potencies but the most preferred is 6X potency. It can be taken in 6X potency three to four times a day. If using it in high potencies, frequent repetition should be avoided. Relationship with Other Remedies Followed well by Belladonna and Thua HomeArticlesHomeopathic Materia Medica Natrum Group of Homeopathy Medicines Dr Rajitha K N Homeopathic Medicines made out of Natrum/ Sodium group and their preparation, properties and clinical indications Sodium is a metallic element with symbol Na atomic no. 11 atomicweight- 22.991 silvery white lustrous alkali metal of the consistency of wax oxidising rarely in air or water. The salts of sodium are extensively used in medicine. The cation sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water movement and acid base equilibrium. Its quantity in body fluids is so great. It is marked swelling action on colloids, its property of binding water and its capacity of dissolving the colloids of the chest are the reasons for its use. The anion sodium has its physiological task in water

