



Category 2  
Single Herb  
(E=Extract T=Tincture)



**GOODFORYOU**

GOOD FOR LIFE

## LOMATIUM

(Glycerin Base) #253886

100 ml

**Description:** **Lomatium** is mainly used as an antibiotic and has good antibacterial and antiviral action. It has been employed in several different combinations for treating influenza, coughs, colds, sore throats, and disorders such as hayfever, bronchitis, tuberculosis and pneumonia. Recently **Lomatium** has been found by many natural therapists to be **very effective with attention deficit disorder (A.D.D)**. More particularly, it can affect mental clarity, improve concentration, and reduce irritability. If **Lomatium** is combined with **Aerobic Oxygen** a more rapid improvement is noted.

### Contents / Ingredients

### Traditional Therapeutic Action

**Lomatium** was traditionally used in the western parts of the United States and Canada and was a popular Indian medicine. There is evidence it was a herb used by tribes in Nevada and surrounding areas.

**Lomatium** has two distinctive applications in the treatment of the sick. First, it has the ability to **suppress the growth of 62 types of bacteria and fungi**, a very impressive performance for any plant, and also has good antibacterial and antiviral action. **Lomatium** was employed in several different combinations for treating **influenza, coughs, colds, sore throats**, and disorders such as **hay fever, bronchitis, tuberculosis and pneumonia**. It provides quick-acting relief in cases of viral or bacterial infection, particularly when there are large amounts of thick mucous and infection that are deep-seated and persistent in the lungs.

The second area that **Lomatium** has shown promising therapeutic value more recently has been in the treatment of **attention deficit disorder (ADD)**, (ADHD), and **many other learning disorders**. Most of the recent information has come from the clinical use of **Lomatium** by herbalists and naturopathic doctors and with the benefits that it has produced.

When **Lomatium** is combined with **Aerobic Oxygen** it has a very positive effect in the treatment of ADD. More particularly, where the "disability" has to do with a lack of oxygen to the system resulting in behavioral problems i.e. **cannot focus, fighting, disruptive behavior** etc., the Aerobic Oxygen has compensated for this. Also Aerobic Oxygen will take care of any other "unknown" complications, infections in the body that may be contributing to the problem. **Lomatium** seems to be the perfect complement to the Aerobic Oxygen and vice versa.

**Case example 1:** One child was **very vocal and quite critical of her playmates' actions**. She also had **troubles sitting still**, and was unable to sit at the dinner table for the duration of a meal without **hopping about**. When she was given **Lomatium** alone (no oxygen) there was a noticeable difference within a week. When Aerobic Oxygen was added with the Lomatium she became less impatient and slept sounder.

**Case example 2:** A teenage boy was given the combination of Aerobic Oxygen and **Lomatium** His presenting symptoms were to gain attention via **destructive behavior**. His behavior decreased enormously, and a **more concentrated** effort was made at completing homework. Math also became a little less difficult to grasp.

**Case example 3:** A 10 year old was given **Lomatium** because he was always "**in the twilight zone**" so to speak-although he had no problems in school. This child would appear as if in **Dreamland** and when you spoke to him often he would not respond. It was as if he had a hearing problem. Hearing tests were undertaken and showed no hearing problems existed, yet the child "would not hear things". **After being on Lomatium for a week**, the child became focused and incidents of him "not hearing" his parents lessened. He acted less erratic, and more in-tune with his world.

**SUGGESTED DOSAGE:** Take as directed.

Please note: This information is compiled from traditional and modern herb books, articles, and research. This information is summarized for its educational value and should not be used for the diagnosis, treatment, or prevention of disease. It should not be used to replace the services of a qualified practitioner. This information has not been evaluated by the FDA or Health Canada.