# From the world-famous salt mines in the Himalaya

we get our "apricot coloured" salt. This salt is estimated to be 180 million years old and found on a depth of 250 meters in the earth. How we feel and how we perform depends due to scientists on positive and negative parts (ions) in the air. To much positive ions caused by TV and computer screens, cigarette smoke, and electrical devices can lead to dullness and depressions. This phenomenon can be solved by a high concentrate of negative ions you can find in salt crystals, Salt can be a contribution in our living and working rooms to bring balance in the electrical fields. It is not so hard to understand why wellness centre and spa's nowadays frequently use Himalaya salt. *HIMALYAN SALT WORKS VITALISING !* 

## A saltlamp purifies the air

Benefits of rock salt lamps. Some of the more dramatic claims include migraine headache relief, enhanced serotonin levels in the blood, reduce severity of asthma attacks, immune system enhancement and reduced vulnerability to colds and flu. There is hard science to suggest that they're true. However, in a effort to avoid hyperbole and scientific debate, here is what we can tell you for sure:

1. They will release negative ions into the air, 2 They will purify the air, 3 it's relaxing appearance will help you rest and reduce stress. 4 It will help relieve ASTHMA, sinus and allergy symptoms.

**Product futures.** 1. This product Marks for a unique and beautiful gift. 2. Premium quality unique salt lamps from the fines salt crystals from foothills in the Himalayas. 3. There is no salt in the world that compares Himalayan salt in purity and color. 4. Hand carved to retain unique natural look and beauty of salt crystals, so no 2 crystals are alike.

### Effects of negative lons

What are negative ions? They are oxygen atoms with an extra electron. Ions are charged particles in the air that are formed in nature when enough energy acts upon a molecule such as carbon dioxide, oxygen, water or nitrogen to eject an electron from the molecule leaving a positively charged ion. The displaced electrons attaches itself to a nearby molecule, which than becomes a negatively charged ion. In fresh country air it is common to find up to 4000 negative ions per cubic centimeter. By contrast, it is common to find that the number of negative ions in major capital cities at rush hour is less than 100. A sait lamp can be used to increase the negative ions when 1 of the underneath mentioned cases apply. \* Fluorescent lightning \* High concentration Electronics \* Equipment static producing fibers air conditioners. \* Electric heaters and other heating systems. \* Many plastics. \* Old TV and GRT monitors. Airflow (HAVAC systems)

**Contains pure Himalayan rocksalt** 

Stempel verkooppunt / Stamp selling point.

# "Pure Himalayan rock salt"





www.timmersgems.com