

Product Information Sheet

Purple Cushhh Clear Allergy

50ml

Clear Allergy serves as an Anti-histamine and Anti-Asthmatic aid. Relieves Sinusitis and snoring. It is also a natural Anti-Depressant, Anti-fungal and Anti-Diabetic aid

Ingredients

Olea Europaea, Cyclopia Intermedia, Alcohol 23% v/v

Allergy is the term for a state of hypersensitivity in an affected person to particular allergens. An allergen is any substance which causes an allergic reaction in the body when exposed to a particular substance eg. tree or grass pollen or certain foods. Not all people get allergies and allergies are often passed on to children by parents. An example of an allergy that usually runs in a family is Allergic Rhinitis which is the term for nasal symptoms caused by reaction to airborne particles. Allergies occur when the immune system reacts to a foreign substance, eg. pollen, bee venom or certain foods.

The immune system of a person with allergies reacts to a foreign substance and makes antibodies that identify the particular substance as harmful. In an attempt to protect the body, the immune system starts a reaction that causes some of the body's cells to release histamine (a chemical in the cells) into the blood stream. The histamine acts on the eyes, nose, throat, lungs and skin causing allergy symptoms such as sneezing; a runny or blocked nose; itchy, red watering eyes; raised, itchy red rash; wheezing chest and cough. People who have these symptoms in warm weather have seasonal allergies, usually triggered by tree or grass pollen. If symptoms are experienced throughout the year it is called perennial allergies and most probably caused by mites in household dust, mould or animals.

A Phytotherapeutic (fighting disease with natural substances) supplement such as Clear Allergy is very useful in the treatment of allergies. The anti-histamine properties in the ingredients **Olea Europaea** and **Cyclopia Intermedia (Honeybush)** of Clear Allergy blocks the allergic reaction by preventing the release of histamine and reduces inflammation in the airways and lungs.

