

FUCUS

*An effective regulator of
metabolism and weight*

Rheumatism

Arthritis

Rheumatoid

Obesity



FUCUS VESICOLOSUS Ø

Drug strength 1:10

DROPS FOR OBESITY

DESCRIPTION:-Fucus vesiculosus, brownish green algae belongs to Fucaceae family is a native to the north Atlantic and western Mediterranean, found throughout the year. It has been employed as a feed for the cattle and is found an excellent source of minerals from sea particularly IODINE which is very important for Thyroid gland to function properly. The thyroid gland is an important regulator of metabolism and weight.

CONSTITUENTS:-Mucilage ,algin, mannitol, betacarotene and zeaxanthin, iodine, bromine, potassium and many other minerals; mucopolysaccharides, alginic acid, histamine, protein, vitamin B2&C and volatile oil.

ACTIONS:- Anti-thyroid, thyroactive, anti-obesic, anti-rheumatism, demulcent, gentle metabolic, stimulant, nutritive adaptogen, thyroid and endocrine tonic, anti-bacterial and anti-inflammatory.

INDICATIONS: - Myxoedema, lymph adenoid goiter, obesity rheumatism, rheumatoid arthritis etc.

CONTRAINDICATIONS:-May worsen the hyperthyroidism, acne on face and body, the extended consumption can impede the absorption of iron, allergic reactions to the iodine are possible.

INTERACTIONS:-Can diminish the effects of medicine diuretic, can impede the absorption of iron.

EFFECTS ON ABILITY TO DRIVE AND USE OF MACHINES: - none

USE IN PREGNANCY AND LACTATION:-Not recommended.

DOSAGE: - Drops =25 to 40 drops in a half cup of water thrice daily.
Tablets =One tablet thrice daily.

PRESENTATION: - 20 ml bottle,
20 tablets per packet.



Ph: 051-5955511 Fax: 051-5955640
E.mail: kamallab@comsats.net.pk