

Prostapygeum plus

Product indicated for prostate health based on 350 mg of Sterolic Lipid extract of Serenoa Repens in association with Pygeum Africanum

FOOD SUPPLEMENT

BIBLIOGRAPHIC EVIDENCE AVAILABLE

Urology - Proctology



PACKAGING
30 softgel of 780 mg

SOFTGEL

Retail public price
in Italy: € 21.90

The Bark of **Pygeum Africanum** has an antioxidant and anti-inflammatory properties in the symptomatic treatment of benign prostatic hypertrophy. The most significant constituents present in its lipophilic extract include phytosterols (β -sitosterol is the most representative), fatty acids (including myristic, palmitic, linoleic, oleic, stearic and arachidonic), triterpenoids (ursolic acid, oleanolic acid etc.) and alcohols (docosanol etc.). It is also an inhibitor of the enzyme 5 alpha-reductase and this effect could give to this "plant drug" a preventive and therapeutic role in the presence of benign prostatic hypertrophy.

Serenoa Repens is now widely used in the treatment of benign prostatic hypertrophy. Its active ingredients (triglycerides, phytosterols, sitosterol derivatives, flavonoids) have an antiandrogenic properties, which are exercised directly on the dihydrotestosterone receptors, and indirectly, through inhibition of the 5-alpha-reductase enzyme.

Pumpkin seeds contain betasterols structurally similar to androgens and estrogens. These substances are useful for lowering cholesterol levels and improving the symptoms of prostatic hypertrophy, an effect that seems to be related in part to the ability to inhibit the conversion of testosterone into dihydrotestosterone, and in part to the obstacle offered towards the bond between androgen receptors and dihydrotestosterone. This substance is a hormone derived from testosterone thanks to the enzyme 5-alpha-reductase, which is also involved in the hyperproliferation of prostate cells. The daily consumption of pollen allows to heal serious prostatitis, resistant to any form of treatment.

DOSAGE: We recommend taking one soft gel a day, to be taken after lunch or dinner.

THERAPEUTIC PLAN: We recommend taking 1 tablet of Curcuma Gold (for lunch) in combination with 1 pearl of Prostapygeum (at dinner) for two months.

**NATURALLY LACTOSE FREE
GLUTEN FREE**

NUTRITIONAL INFORMATION

Serenoa lip. extract tit. 85-95% in total fatty acids	For 1 pearl
equal to total fatty acids	350 mg
Pygeum africanum dry extract tit 15% in phytosterols	297-332 mg
equal to of phytosterols	100 mg
Pumpkin dry extract tit. 20% in fatty acids	15 mg
equal to of fatty acids	50 mg
Micromilled pollen	min. 45 mg
	50 mg