Please note this documentation is available for various countries all over the world and hence it may contain statements or product classification not applicable to your country. The claims made are in reference to ingredients only, hence they do not refer to finished products and they may not comply with Regulation 1924/2006/CE. The marketer of any finished product containing any ingredient is responsible for assuring that the destination of the product and the claims made for the finished product are lawful and comply with all applicable laws and regulations of the country or countries in which the product is to be sold.
WHAT IS SABALSELECT?

SABALSELECT® is a highly standardized Serenoa repens extract, effective for the relief of the urinary symptoms associated with prostate health. Serenoa repens (Bartr.) Small (also named saw palmetto), is a low shrubby palm native to North America, where it grows in pine woods and among the sandy dunes in the coastal lands of south Carolina, Louisiana, Georgia and Florida and the partially dried, ripe fruits were used in traditional American medicine to produce a drug useful to support healthy prostate and bladder function.

SPECIFICATIONS

SABALSELECT® is standardized to contain:
≥85.0% ≤95.0% of fatty acids,
≥0.01% ≤0.15% of fatty alcohols,
≥0.25% ≤0.50% of total sterols,
≥0.15% ≤0.35% of β-sitosterol.

RECOMMENDED USE AND DOSE

SABALSELECT® is available in two physical forms: liquid extract (opalenscent dark ruby-brown liquid, soluble in ethanol and in common organic solvents) and a 30% powder extract (light yellow granular powder).

Recommended daily dose: up to 320 mg

WHAT MAKES SABALSELECT® UNIQUE?

SABALSELECT®, extracted with hypercritical CO₂ process, has a defined chemical profile with reproducible phytochemical characteristics. SABALSELECT® has been extensively evaluated in vitro, in vivo and nine clinical studies are underlining its effective activity for supporting healthy prostate function:

- SABALSELECT® has been demonstrated to be very well tolerated and to greatly improve the urodynamic parameters for supporting healthy bladder function in older males.
- SABALSELECT® is safe and supported by a full toxicological package and because of the complex composition of the extract, a multiple mechanism of action seems underline its activity on the structure and function of the body:
  - Inhibition of 5α-reductase activity.
  - Double blocking of cyclooxygenase and lipooxygenase activities.
  - Inhibition of chemotactic leukotriene production by cells.
  - Attenuation of response of prostate cells to growth factors.
  - Inhibitory effect on nuclear estrogen receptors.
  - α-Adrenoceptor antagonistic properties.
  - Interference with the action of prolactin.

References

9 Indena S.p.A., Internal Report 41/05/LRA-00.