



**HONEY, PROPOLIS
AND DERIVATIVES**

NCM 0409.00.00

NCM 0410.00.00

COMPANY



Our apiaries began their activities 30 years ago with the breeding of Africanized European bees. Since then, we have been bringing the highest quality honeys of the most diverse floral varieties to our customers' tables.



We are located in the Atlantic Forest and Pampa biomes in the state of Rio Grande do Sul. We are also working on the Dark, Green and Red Propolis market in extract, spray and gel capsule presentations, as well as other bee by-products.



+55 (51) 9 8168.2545
py3pam@yahoo.com.br
www.apiariosluderitz.com.br
@apiariosluderitz

PRODUCTS



Red propolis is a resin collected by bees from the rabo-de-bugio plant, found on the northeastern coast, mainly in Alagoas. Composed of more than 300 bioactives, it has antimicrobial, antioxidant, anti-inflammatory, healing and even antitumor properties.

Green propolis comes from the rosemary tree and differs from red propolis in its composition of flavonoids and phenols; red propolis is the only one with isoflavones, which helps menopausal women.

It can be used by adults and children from the age of 2 (with a gradual dose evaluation) and also in animals, always observing pollen allergies. For healthy adults, 20 drops/day of red or 30 of green is recommended; for treatments, up to 1 drop per kilo of body weight, always with medical supervision. Propolis can be applied topically to wounds, helping them to heal.

Propolis extract (11% w/v) maintains freshness and bioactivity and may stain glasses, but is easily cleaned. It is safe for continuous use, stimulating the immune system and protecting against cell damage, but it does not replace medical treatments, including in cases of cancer, where it acts as a complement to reduce side effects and support immunity.

DETAILS ON PRODUCTION CAPACITY, SEASONALITY AND OTHER CHARACTERISTICS:



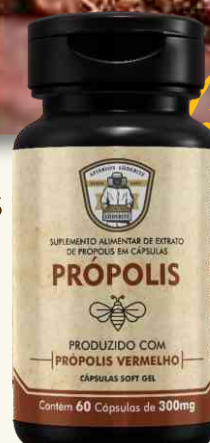
Red propolis does not follow a fixed harvest, as it depends on the availability of the rabo-de-bugio plant (*Dalbergia ecastaphyllum*), found mainly in mangrove swamps in the Northeast. Its production is linked to the flowering and development of the tree, and not to a specific time of year.



APIÁRIOS LÜDERITZ

City: Santa Maria
State: Rio Grande do Sul
Brazil

CERTIFICATIONS



Realization:



Promoted by:

