nV Italia srl Herbal extracts manufacturers

Herbal extracts manufacturers





BLEND OF GUARANA', MATE' AND COLA

CAFFTOP® 20% Caffeine Blend of Guaranà, Matè and Cola

Origin of the drug: South America Origin of the extract: Italy Solvent: water

Full traceability: from beginning to end



Food grade extract: 250 mg/die Cosmetic grade extract: 1%-2%

Food grade extract:

CAFFTOP® is a dry extract that comes from the extraction simultaneous and balanced of three exclusive and carefully selected South American raw materials: Guaranà seeds (Paullinia cupana Kunt), Mate leaf (Ilex paraguariensis A. St. Hill) and Cola seed (Cola acuminata Schott et Endl.).

- Guaranà contains Caffeine, which helps the body to burn fat stored primarily in the subcutaneous adipose tissue and can therefore be useful in the process of slimming. This plant is used in the treatment of mental fatigue, as an adjuvant in slimming regimes and to facilitate water renal elimination
- **⊗Yerba mate** has been used as a beverage since the time of the ancient Indians of Brazil and Paraguay. It is used as a tonic, diuretic and as a stimulant to reduce fatigue, suppress appetite and aid gastric function. It's also used as a depurative (to promote cleansing and excretion of waste), to stimulate the nervous and muscular systems and for digestive problems, for weight loss, physical and mental fatigue
- © Cola acuminata contains xanthines, the same type of alkaloids found in tea and coffee. Common among these xanthine derivatives are caffeine, theophylline and theobromine. These xanthines are known to stimulate gastric acid secretion and to improve utilization of fatty acids as a fuel source. Thermogenic ingredients may be considered as functional agents that could help in preventing obesity



Cosmetic grade extract:

♠ Anti-cellulite, slimming and termogenic products

- 308-312, 3987.

 Van der Merwe PJ, et al. Caffeine in sport. Ulrivary excretion of caffeine in healthy volunteers after intake of common caffeine-containing beverages. S. Afr. Med. J. 74, 163-164, 1988.

 Hindis S, 14, et al. The effect of caffeine on pregnancy outcome variables. Nutr. Rev., 54, 203-207, 1996.

 Galduroz LC, et al. The effects of fong-term administration of guarana on the cognition of normal, elderly volunteers. Rev. Paul. Med. 14, 1073-1073, 1996.

 Rev. Paul. Med. 14, 1073-1073, 1996.

 Rev. Paul. Med. 14, 1073-1073, 1996.

 Rev. Paul. Med. 14, 1073-1074, 1996.

 Rev. Paul. Paul. 14, 1073-1074, 1996.

 Rev. Paul. 14, 1074-1074, 1997-1074, 19

V⊢†ltalia srl

Your partner from beginning to end

Via Cellini, 16/A - 22071 - Cadorago - Co - Italy Phone +39 031 905071 | Fax +39 031 904869 email info@nvhextracts.com web www.nvhextracts.com

















