



Ordering

697372 - 500 gm 697401 - 5 kg

Applications

Dermatology

Cosmeceutical Care

Age Management

HRT

API Load

Mid (up to 20%)

Compatible Solvents

Diethylene Glycol Monoethyl Ether

Glycerin Propanediol

Propylene Glycol

Purified Water

Sunflower Oil

Product Highlights

Phytobase is a natural, ultra-light, hydrophilic gel cream. Its unique formulation contains Vitamin E and oil bodies from plant sources known as phytosomes, which give Phytobase its unique antioxidant and skin-moisturising properties. It is compatible with a broad range of active pharmaceutical ingredients and dermaceutical ingredients. Phytobase is an elegant, non-greasy topical vehicle for both prescription compounding basic skin care and suits the need of oily and balanced skin. This product is gently preserved, and free of fragrances, dyes, parabens, mineral oil, SLS, propylene glycol and 1,4-dioxane.

- Hydrophilic gel cream
- Triglycerides from linoleic and oleic acids are at high concentrations in phytosomes
- Compatible with a broad range of APIs and DCIs

Ingredients

Purified water, Carthamus tinctorius oleosomes, Polyacrylate-13, Polyisobutene, Sodium carbomer, Polysorbate 20, Tocopheryl acetate, Benzoic acid, Sorbic acid

Specifications

Fitalite is a light yellow, opaque gel cream

• pH: 3.5 - 5.5

• Specific Gravity: 0.96 g/mL

Viscosity: ♦ ♦ ♦ ♦ ♦

Formulas

#FAO2272 Estradiol 0.5 mg/g / Estriol 0.5 mg/g / Progesterone 50 mg/g in Phytobase (BUD Study)

#FA02611 Gabapentin 6% Vaginal Cream in Phytobase (BUD Study)

#FA02543 Progesterone 20% (200 mg/g) in Phytobase (BUD Study)

Formulas are available for download for FACTS members: fagronacademy.us

Studies

Stability of Fagron's Phytobase Cream Compounded with Various Hormones

Wynn T, Taylor S, Zander C. Stability of Fagron's Phytobase Cream Compounded with Various Hormones. IJPC. 2021;25(2): 156-162.

APIs: Estriol, Estradiol, Estrone, Progesterone, Testosterone

BUD studies available: fagronacademy.us