PCCA VersaBase® Gel

Patent-Pending Technology

A Stable Gel Base for Various Topical Preparations

PCCA # 30-3656





A pleasant and resilient gel base.

VersaBase Gel is transparent, smooth and light to touch, with a silky feel that spreads and absorbs easily. It is extremely stable and can be used topically, vaginally and rectally. It can also be used as a thickener or stabilizer for emulsions and can be diluted with up to 50% alcohol to easily create hydroalcoholic topical gels, ideal for testosterone therapy in men.

This base can be used in combination with PCCA MucoLox™ for patients with vaginal and rectal conditions that would benefit from enhanced mucosal adherence. It also can be compounded with a variety of APIs, such as hormones, alpha-hydroxy acids, hydroquinone, steroids, certain anesthetics and more.

BENEFITS

- Convenient premade gel with excellent stability even in low pH formulations (pH 2-7.5)
- Easily diluted with up to 50% alcohol
- Smooth cosmetic feel/non-sticky
- Thickener/stabilizer for emulsions
- · Can be used topically, vaginally and rectally

POTENTIAL USES

- Vaginal
- Rectal
- Male hormone replacement
- Female hormone replacement
- Cosmetic
- Dermatology



Continued on the next page

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FORMULATED WITHOUT

- Surfactant emulsifiers
- Parabens
- · Propylene glycol

FORMULAS WITH FORMULAPLUS™ **⊕**BEYOND-USE DATE (BUD) STUDIES

- Diazepam 10 mg/Gm Vaginal/Rectal Gel (MucoLox/ VersaBase)
- Estriol 0.1%/Testosterone 0.1% Vaginal Gel (MucoLox/ VersaBase)
- Testosterone 2.5% (W/W) Topical Gel VersaBase
- Testosterone 10% (W/V) Topical Gel-Cream

FREQUENTLY ASKED QUESTIONS

Can VersaBase Gel be used for vaginal use? Yes.

Can this base be used orally?

ALSO AVAILABLE

PCCA MucoLox[™]

- · Innovative coating effect
- Improved contact time of API to mucosal surfaces
- Improved moisturization and protection
- · Pleasant, neutral taste
- Can be diluted with water to adjust viscosity and coating effects

PCCA #30-4782

PLEASE NOTE

The formulas and/or statements listed are provided for educational purposes only. They are compounding ideas that have commonly been requested by physicians, and have not been evaluated by the Food and Drug Administration. Formulas and/or material listed are not to be interpreted as a promise, guarantee or claim of therapeutic efficacy or safety. The information contained herein is not intended to replace or substitute for conventional medical care, or encourage its abandonment. Every patient is unique, and formulas should be adjusted to meet their individual needs.

