

VersaPro[™] Cream Base Versatile and Tested

The most sought after and most tested vehicle in the Medisca base portfolio, Medisca VersaPro Cream is a high penetrating base with a high carrying capacity, and tested stability with common active ingredients and formulas. Compatible with salt forms and both lipophilic and hydrophilic ingredients, as well as strong physical stability at a wide pH, VersaPro Cream is a versatile compounding vehicle.





Backed by Science

- 13 stability-indicating studies with USP <51> antimicrobial testing on common formulas.
- Proven percutaneous absorption for progesterone, ketoprofen, diclofenac sodium, and lidocaine hydrochloride.
- Scientifically-proven moisturizer.
- Hypoallergenic and dermatologist tested.



Learn MoreProduct No.: 2529

Features & Benefits

Appearance

White, shiny, non-greasy, medium viscosity oil-in-water cream

Ingredients

- Contains Vitamin E and Aloe Vera
- Free of parabens, MI/MCI, mineral oil, petrolatum, fragrances, and comedogenic ingredients

Suitability

Suitable for human and veterinary topical use, including vaginal and rectal mucous membranes.

Compatibility

Compatible with salts, acids, lipophilic, and hydrophilic ingredients, with high carrying capacity.

Physical Characteristics

Physically stable at 40 °C (104 °F) and pH range of 2 to 12

Testing

- Passed antimicrobial effectiveness test USP <51>
- · Hypoallergenic and dermatologist tested HRIPT

Featured Formulas*

Formula No.	Formula Title
F 009 190	Testosterone 0.02 % - 25 % Topical Cream
F 006 978	Glycerin 10 %, Salicylic Acid 5 %, Urea 25 % Topical Cream
F 008 799	Diclofenac Sodium 4%, Menthol 1% Topical Cream
F 009 529	Benzocaine 20%, Lidocaine 6%, Tetracaine 4% Topical Cream

^{*}The formulas referenced herein are for informational purposes only. Any use thereof should be verified by a licensed pharmacist and based on a duly licensed prescriber's prescription

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Permeation Studies

Progesterone View Study

Ketoprofen, Diclofenac Sodium, and Lidocaine View Study

BUD Stability-Indicating Studies

Benzocaine 20 %, Lidocaine 6 %, and Tetracaine 4 % View Study

Cyclobenzaprine Hydrochloride 5 %, Diclofenac Sodium 10 %, and Lidocaine 5 % Coming Soon

DHEA 0.2 - 4 %, Estradiol 0.01 - 0.2 %, Estriol 0.04 - 0.8 %, Progesterone 1 - 20 %, and Testosterone 0.025 - 0.5 % $\underline{\text{View Study}}$

Diclofenac Sodium 1 - 15 % View Study

Estradiol 0.01 - 10 % View Study

Estradiol 0.025 - 0.5 % and Estriol 0.1 - 2 % Estradiol 0.025 - 0.5 %, Estriol 0.025 - 0.5 %, and Progesterone 1 - 20 % $\underline{\text{View Study}}$

Estradiol 0.025 - 0.25 %, Estriol 0.025 - 0.25 %, and Testosterone 1 - 10 % $\underline{\text{View Study}}$

Estriol 0.01 - 0.10 % View Study

Ketamine 0.5 - 8.5 % View Study

Ketoprofen 2.5 - 30 % View Study

Progesterone 1 - 40 % View Study

Testosterone 0.02 - 25% View Study

Suggested Products

Medisca MAZ® Mixers Learn More

Versatile planetary mixer for consistent and efficient mixing, milling, deaeration, and melting needs.



Medisca MD® Dispensers Learn More

Built on elegance, accuracy, and versatility.



For More Information

1-800-932-1039 medisca.com

