

VersaCream™ **PRO**

Elegant And Versatile Vanishing Cream Base (B0258)

VersaCream™ **PRO** is an ideal cream base for both topical and vaginal applications with a proprietary formula specific only to SpecializedRx. Formulated as a high penetrating vanishing base with excellent API carrying capacity including salt forms that demonstrates physical stability over a wide pH range. VersaCream™ **PRO** was designed to promote drug delivery of both lipophilic and hydrophilic APIs allowing for a diverse range of topical formulation versatility. It is extremely useful over a wide range of pharmaceutical and cosmetic applications including those used for topical, vaginal, cosmetic, dermatological, and numerous veterinary applications.

Benefits:

- An elegant white vanishing cream base with a long-lasting moisturizing effect
- Formulated to promote absorption/penetration of compounded preparations
- Versatile over a wide pH range
- Robust and challenged formulation with a long history of use with a wide range of APIs
- Oil-free
- Contains functional ingredient allantoin to promote skin health for repeated use
- Both Lipophilic and hydrophilic API compatibility
- Smooth, non-greasy sensory properties, tact-free skin feel
- Proprietary formulation promotes skin health and rejuvenation
- Hypoallergenic
- Non-comedogenic
- Salt-stable and readily incorporates both oil-soluble or water-soluble actives
- Compatible with many common APIs, botanicals, penetration enhancers, and wetting agents
- Free of dyes, fragrances, soy, BHT, EDTA, urea, parabens, and petrolatum

Allantoin (glyoxyldiureide) is a compound that helps to hydrate the skin, reduce itchiness, heal minor topical injuries, and improve overall texture and appearance of the skin. Its soothing properties are especially beneficial for dry skin that helps to moisturize, repair, preserve, and promote overall skin health. It is a functional ingredient that is ideal for areas with repeated applications.

Properties

Category	Medium vanishing topical for pharmaceutical compounding
Color	Brilliant white cream
API Compatibility	Hydrophilic and Lipophilic
API Load / Salt Stability	Strong
Typical Applications	HRT, vaginal, anesthetics, antibiotics, antifungals, corticosteroids, sunscreens, anti-aging
pH Stability	2-11
Density at 25°C	0.95g/cm ³

VersaCream™ **PRO**

Elegant And Versatile Vanishing Base

Technical Data Sheet

CATEGORY	A brilliant white cream base recommended for use in topically applied HRT and transdermal pharmaceutical formulations with excellent sensory properties and a smooth, dry/non-greasy, soft feel finish. Enhanced with allantoin for moisturizing and skin health promoting properties. Formulated to incorporate both oil and water-soluble actives.
INGREDIENTS	Proprietary formula that contains: Purified water, emulsifiers, cetyl and stearyl alcohol, allantoin, preservative.
ALLERGY	Per the 2004 Food Allergen Labeling and Consumer Protection Act, no allergen declarations are required for this product as relating to corn, milk, egg, tree nut, fish, crustacean shellfish, wheat, soy, or peanuts.
TECHNICAL DATA	Description: White cream Shelf Life: 2 years from date of manufacture when stored in its original, unopened container. Medium Viscosity Base at 25°C Odor: characteristic to odorless Meets requirements of USP <51> antimicrobial effectiveness testing Wetting agent compatible (if needed): Propylene glycol, ethoxy diglycol, glycerin, ethyl alcohol, almond oil
SAFETY DATA	All ingredients classified as “Generally Recognized As Safe” (GRAS) and inactive excipient ingredients by the US FDA. For information on the toxicology and safety of this product, please consult the material safety data sheet (MSDS).
HANDLING AND STORAGE	Storage Conditions: Product can be stored at ambient conditions for temperature, pressure, and humidity. Product should be kept in a tightly sealed container, under cool and dry conditions.
COMMENTS	This information reflects US requirements for ingredients and allergy declarations. SpecializedRx makes no warranties or claims to the accuracy or completeness of the above information given the variations in use and formulations.