

PentraCream™ Anhydrous

Hybrid Transdermal Cream Base

PentraCream™ Anhydrous is an elegant, soft white transdermal hybrid cream base that quickly vanishes upon application. This unique base offers several advantages over traditional oil/water topicals, which tend to separate or have low API carrying capacity. Specifically designed for hormone replacement or pain management in both men and women, PentraCream™ Anhydrous features a high API carrying matrix, allowing for low volume administration. Its highly functional ingredients enhance solubility and have clinically proven deep skin permeation and penetration results for various pharmaceuticals. This cream promotes the delivery of both lipophilic and hydrophilic APIs, enabling a wide range of topical formulations.

PentraCream™ Anhydrous is another proprietary innovation by SpecializedRx designed for repeated topical use. It synergistically incorporates allantoin, known for regulating inflammation, stimulating fibroblast proliferation, and enhancing extracellular matrix synthesis, which encourages faster and more effective skin regeneration. Additionally, it includes sodium hyaluronate, renowned for its numerous skin benefits, including hydration, elasticity, and overall skin health.

SKU	Size	NDC/Reference No.
B0203-40	100 g	72467-0203-40
B0203-50	500 g	72467-0203-50
B0203-60	2.5 kg	72467-0203-60
B0203-65	5 kg	72467-0203-65
B0203-70	10 kg	72467-0203-70

Highlights:

- ✓ Promotes penetration of compounded preparations
- ✓ Elegant white cream base
- ✓ Smooth, non-greasy sensory properties, tact-free skin feel
- ✓ Anhydrous (extended BUD per USP <795>)
- ✓ Aw < 0.6 promotes chemical and microbiological stability
- ✓ Hypoallergenic / Non-comedogenic
- ✓ Salt and heat stable
- ✓ Does not contain propylene glycol that can cause skin irritation
- ✓ Contains Sodium Hyaluronate and Allantoin for their known numerous skin benefits
- ✓ Versatile: Readily incorporates both oil-soluble or water-soluble actives
- ✓ Compatible with botanicals, penetration enhancers, and common wetting agents
- ✓ Free of dyes, fragrances, BHT, EDTA, urea, parabens, and petrolatum
- ✓ Moisturizes and nourishes sensitive skin
- ✓ Suitable for all skin types for dermatology, pain management, wound care, podiatry, veterinary and pediatrics
- ✓ No artificial colors or preservatives
- ✓ Paraben-free

Inquire about larger sizes and bulk quantity pricing.

Category	Hybrid Transdermal Cream Base
Appearance	Opaque brilliant white soft shiny cream matrix
Description	PentraCream™ Anhydrous is an elegant soft white transdermal hybrid cream base that quickly vanishes when applied. PentraCream™ Anhydrous was designed to promote drug delivery of both lipophilic and hydrophilic APIs allowing for a diverse range of topical formulation versatility. PentraCream™ is another proprietary SpecializedRx innovation designed for repeated topical use that incorporates allantoin and sodium hyaluronate known for their numerous topical benefits.
Ingredients	Proprietary formula that contains allantoin, titanium dioxide, sodium hyaluronate, and ethoxy diglycol.
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, peanuts, and soybeans.
Technical Data	Shelf Life: 2 years from date of manufacture when stored in original, unopened container. Odor: slightly characteristic Example Formulas: Contact your SpecializedRx representative.
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 & Storage	Storage Conditions: Product should be stored at room temperature. Product should be kept in a tightly sealed container.
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.