Topical Bases Reference Chart

Angelsil™

Gelline™ Plasticized

Anhydrous Water-Washable

HyaluronV[™]

Anhydrous Hybrid Emulsion

Topical Anhydrous Base

Versatile Anhydrous Ointment Base

HelixGel™ Ointment Base

Anhydrous Hybrid Emulsion

HyaluronV™ *LIGHT*

SKU	B0206	B0260	B0259	B0207	B0205
Appearance	Light yellow translucent to colorless transparent gel	Translucent to opaque, colorless thick occlusive ointment	Opaque off-white to light tan occlusive ointment	Translucent to white emulsion gel	Translucent to white emulsion gel
Description	 Excellent occlusive properties that protect the skin Light, self-drying gel matrix Rich in multifunctional skinfriendly fatty acids, lipids and vitamins Non-greasy formula Suitable for all skin types including pediatrics Provides long-lasting moisturization Appropriate for new and old scars, stretch marks, psoriasis and rosacea High-shear stable Free of dyes, fragrances, and parabens 	 Soft, odorless, colorless anhydrous ointment Suitable for human and veterinary applications Suitable for topical and oral (dental) use Excellent oleaginous and occlusive properties Safe for application to mucus membranes Resistant to high temperature while maintaining consistency Paraben, lanolin and BHT free 	Soft opaque gel Water-washable Excellent occlusion properties that protect skin Incorporates ingredients which can assist in wound healing Suitable for all skin types Anhydrous (extended BUD per USP <795>) No artificial colors or preservatives Paraben-free	Specifically formulated for vaginal applications Excellent muco-adhesive properties Gentle formulation rich in dermal-nourishing sodium hyaluronate Provides long-lasting moisturization Contains an oil-in-water emulsifier for formulation versatility Easily incorporates oil and water-soluble actives Hypoallergenic, predominantly natural ingredients Free of dyes, preservatives, and fragrances	Lower viscosity compared to the original HyaluronV™ formulation Specifically formulated for vaginal applications Excellent muco-adhesive properties Gentle formulation rich in dermalnourishing sodium hyaluronate Provides long-lasting moisturization Contains an oil-in-water emulsifier for formulation versatility Easily incorporates oil and watersoluble actives Hypoallergenic, predominantly natural ingredients Free of dyes, preservatives, and fragrances
API Carrying Capacity	+++	++	++	+++	++
API Compatibility	++	++	++	++	++
Dermatological Use (Standalone)	+++	++	++	++	++
High shear stable	+++	++	+	++	++
Mineral Oil and Petrolatum-Free	Yes	No	Yes	Yes	Yes
Paraben-Free	Yes	Yes	Yes	Yes	Yes
Passed Preservative System Test USP <51>	N/A	N/A	N/A	N/A	N/A
Penetrating Capabilities	+	+	+	++	++
Salt Tolerance	++	+	+	++	++
Vaginal Use	No	Yes	No	Yes	Yes
Vanishing Properties	++	+	++	++	++
Water Activity <0.6	Yes	Yes	Yes	Yes	Yes

Technical Data Sheets Available Online

Legend: + = Low ++ = Good +++ = Great ++++ = Excellent



PentraCream™ Anhydrous

VersaCream™ **PRO**

Vanishing Cream Base Anhydrous Transdermal Gel

VersaPenn™ AG

VersaPenn™ AL *CREAM*

VersaPenn™ AL LOTION Anhydrous Lipid Base

Hybrid Transdermal Cream Base

Anhydrous Lipid Base

SKU	B0203	B0258	B0201	B0200	B0202
Appearance	Opaque brilliant white soft shiny cream matrix	Elegant brilliant white cream	Translucent, clear to slight opaque gel	Opaque off-white to white cream matrix	Opaque off-white to white viscous lotion matrix
Description	 Elegant white cream base Smooth, non-greasy Fast absorbing Promotes penetration of compounded preparations Hypoallergenic / non-comedogenic Salt and heat stable Readily incorporates both oil and water-soluble actives Free of dyes, fragrances, BHT, EDTA, urea, parabens and petrolatum Moisturizes and nourishes skin No artificial colors or preservatives Paraben-free 	Elegant vanishing cream base with long-lasting moisturizing properties Formulated to promote absorption/penetration of compounded preparations Versatile over a wide pH range Salt-stable and readily incorporates both oilsoluble and water-soluble actives Smooth, non-greasy, tact-free skin feel Oil-free Hypoallergenic / non-comedogenic Free of dyes, fragrances, soy, BHT, EDTA, urea, parabens, and petrolatum	Specifically designed for pain management with a high API carrying matrix permitting low volume administration Promotes penetration of compounded preparations Smooth, non-greasy sensory properties, tact-free skin feel Hypoallergenic / non-comedogenic Salt-stable and readily incorporates both oilsoluble and water-soluble actives Compatible with botanicals, penetration enhancers, and common wetting agents Free of dyes, fragrances, BHT, EDTA, urea, parabens, and petrolatum	Primarily formulated for HRT but versatile enough to incorporate numerous other APIs Promotes absorption of compounded preparations Contains naturally derived ultrapure hyaluronic acid microspheres Smooth, non-greasy application Formulated with concentrated sunflower phosphatidylcholine and natural tocopherols (Vitamin E) Promotes enhanced bioavailability through a unique nanocarrier liposome system Hypoallergenic / non-comedogenic Salt-stable and readily incorporates both oil-soluble and water-soluble actives Free of dyes, fragrances, soy, BHT, EDTA, urea, parabens, and petrolatum	 Primarily formulated for HRT but versatile enough to incorporate numerous other APIs Promotes absorption of compounded preparations Contains naturally derived ultrapure hyaluronic acid microspheres Smooth, non-greasy application Promotes enhanced bioavailability through a unique nanocarrier liposome system Hypoallergenic / non-comedogenic Salt-stable and readily incorporates both oil-soluble and water-soluble actives Free of dyes, fragrances, soy, BHT, EDTA, urea, parabens, and petrolatum Offers the same benefits as VersaPenn™ AL (Cream) in a lower viscosity base
API Carrying Capacity	++++	+++	++++	++++	+++
API Compatibility	++++	+++	++++	++++	++++
Dermatological Use (Standalone)	++++	++++	++	+++	++
High shear stable	++++	+++	+++	++	++
Mineral Oil and Petrolatum-Free	Yes	Yes	Yes	Yes	Yes
Paraben-Free	Yes	Yes	Yes	Yes	Yes
Passed Preservative System Test USP <51>	N/A	Yes	N/A	N/A	N/A
Penetrating Capabilities	++++	+++	++++	+++	+++
Salt Tolerance	+++	++	+++	++	+
Vaginal Use	Yes	Yes	No	Yes	Yes
Vanishing Properties	++++	++++	+++	+++	+++
Water Activity <0.6	Yes	No	Yes	Yes	Yes

Technical Data Sheets Available Online