

SpecializedRx 3787 95th Ave NE, Suite 100 Circle Pines, MN. 55014 USA 888.512.1209 www.specializedrx.com

# HyaluronV<sup>™</sup> LIGHT Anhydrous Hybrid Emulsion (Item#: B0205)

HyaluronV<sup>™</sup> is a proprietary anhydrous base infused with hyaluronic acid (sodium hyaluronate-HA) through a unique microsphere technology specific to SpecializedRx for use in pharmaceutical formulations. When applied, HA easily releases to penetrate and nourish the contact surfaces. HyaluronV has excellent tack and adheres to mucosal surfaces making it an excellent choice for vaginal, and/or rectal compounding applications. HyaluronV imparts thixotropic properties where applying shear or increasing the base temperature will reduce viscosity, allowing it to become easily workable. This property gives HyaluronV the ability to be an easy-to-use vehicle for loading into a syringe from an Unguator jar or administering from an applicator. The product's room temperature appearance is a thick, white translucid emulsion.

### **Benefits:**

- Specifically formulated for vaginal applications
- Excellent mucoadhesive properties
- Gentle formulation rich in dermal-nourishing sodium hyaluronate
- Provides long-lasting moisturization
- Easily incorporates oil and water-soluble actives
- Anhydrous with Aw<0.6 (extended BUD per USP <795>)
- Since anhydrous, pH is not applicable
- Hypoallergenic Primarily natural ingredients
- Shear-stable
- Free of dyes, preservatives, fragrances, sulfates, and parabens

### **Properties**

Category	Light Cream
Color	White translucid
рН	N/A
Relative Density g/ml	Approx. 1.0
Viscosity 25°C	IN TEST
API Compatibility	Hydrophilic and Lipophilic
API Load	30%
Salt Stability	<1%
Transdermal Penetration Potential (1-5)	3
Typical Applications	HRT, vaginal dryness
Ingredient Sources	Predominantly Natural, Approx. 2% Refined*

<sup>\*</sup>According to ISO 16128 standard



SpecializedRx 3787 95th Ave NE, Suite 100 Circle Pines, MN. 55014 USA 888.512.1209 www.specializedrx.com

# HyaluronV<sup>™</sup> LIGHT

## **Anhydrous Hybrid Emulsion (Item#: B0205)**

#### **Technical Data Sheet**

CATEGORY	A white/translucid (Anhydrous) emulsion base recommended for use in pharmaceutical formulations with excellent occlusion properties administered by vaginal or rectal routes. Formulated to incorporate both oil and water-soluble actives. Thixotropic properties where high shear mixing, or heating will thin the base. Left at room temperature, it will return to its original viscosity. For syringe or applicator filling, it is recommended to fill using an Unguator (piston style) jar immediately after mixing.
INGREDIENTS	Proprietary formula that primarily contains medium chain triglycerides, triceteareth phosphate, glycerin (vegetable origin), and sodium hyaluronate (0.2%)
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	Description: Translucent white light emulsion Shelf Life: 2 years from date of manufacture when stored in its original, unopened container. Viscosity at 25°C: TBD Odor: odorless Viscosity can be adjusted down with the addition of glycerin Salt form APIs may reduce viscosity, recommend Hyaluron-V (Item#: B0207) For hormones and low API content, recommend Hyaluron-V LIGHT.
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.