



## Ordering

697322 – 500 g

697321 – 4.5 kg

697376 – 18 kg

## Applications

HRT

## API Load

Low to high (up to 40%)  
for hormones

## Compatible Solvents

Almond Oil

Diethylene Glycol

Monoethyl Ether

Glycerin

Propylene Glycol

Propanediol

## Product Highlights

HRT Heavy compounding base is a non-oily white cream base. It is a heavy cream that provides deep skin penetration. It is specifically designed for male and female hormone restoration formulations and has a low to high API carrying capacity for hormones.

- Cosmetically elegant white cream
- Non-oily
- Ideal for intravaginal preparations

## Ingredients

Purified Water, Glycerin, C12-15 alkyl benzoate, Glyceryl Stearate, PEG-100 stearate, Stearic Acid, Oleic Acid, Olive Oil, Hydroxyethyl Acrylate/Sodium Acryloyl dimethyl Taurate Copolymer, Caprylic/capric triglycerides, Phenoxyethanol, Dimethicone, Cetyl Alcohol, Squalane, Polysorbate 60, Trolamine, Vitamin E Acetate, Ethylhexylglycerin

## Specifications

HRT Heavy is a non-oily white cream.

- pH: 7.5
- Specific Gravity: 1.04 g/mL
- Viscosity: 165,000 cps

## Formulas

#5335 Progesterone 200mg/g Cream in HRT Heavy Cream (BUD 180 days per study)

#23350 Progesterone 400mg/g in HRT Heavy Cream (BUD 180 days per study)

#5336 Testosterone 100mg/g in HRT Heavy Cream (BUD 180 days per study)

#5336 Testosterone 100mg/g Cream in HRT Heavy Cream (BUD 180 days per study)

#23352 Estriol 100mg/g in HRT Heavy Cream (BUD 180 days per study)

#23353 Estradiol 100mg/g in HRT Heavy Cream (BUD 180 days per study)

#23355 Biest (80/20) 1.5mg/g – Progesterone 100mg/g – Testosterone 5mg/g Cream in HRT Heavy Cream (BUD 180 days per study)

#23356 Biest (80/20) 1.5mg/g – Testosterone 5mg/g Cream in HRT Heavy Cream (BUD 180 days per study)