P75 MAXX WITH RETINOL ALL NATURAL PROGESTERONE 75 CREAM- p75 progesterone cream cream SHYNE BRANDS

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

P75 Progesterone Cream

DRUG FACTS

Active Ingredients

Micronizrd Progesterone USP (Wild Yam) 7.5%

This is a topical cream that contains bio-identical progesterone derived from wild yam. When applied to the skin it can help balance your hormones and provide temporary relief from menopausal symptoms such as hot flashes.

DIRECTIONS: Apply once or twice a day. Massage into inner arms, thighs, chest or apply to inner forearm and rub arms together or use as directed by your Physician.

THIS CONTAINER Yields approximately 70 full pumps or 75 mg of bio-identical Progesterone USP (7.5%) per pump. It also contains Retinol, Vitamin E, Coconut Oil, Shea Butter, and other ingredients to support transdermal bioavailability and overall skin tone. This is an All Natural product. Application is intended for external cosmetic use.

WARNING: FOR EXTERNAL COSMETIC USE ONLY. Discontinue use if irritation or red skin develops, and consult a Physician. If pregnant, nursing, or if you have a serious medical condition consult a healthcare professional before using this product. Do not use with any other progesterone or progestins. Do not use if tamper-evident seal is broken or missing. California Prop 65 Law requires this statement: This product contains progesterone, a chemical known only to the State of California to cause cancer. Cease using this product and seek medical attention if skin irritation or other negative reactions occur. KEEP OUT OF REACH OF CHILDREN.

If pregnant or nursing or if you have a serious medical condition consult a healthcare professional before using this product.

Keep Out of Reach of Children.

Apply once or twice a day. Massage into inner arms, thighs, chest or apply to inner forearm and rub arms together or use as directed by you physician.

Purified Water Glycerin (Plant source - kosher) Aloe Vera Gel Caprylic/Capric Triglyceride Stearic Acid MSM (Methylsulfonylmethane) Olive Oil Coconut Oil Isopropyl Palmitate Stearyl Alcohol Vitamin E Blend of Essential oils and herbs (Natural Preservative) Radish Extract (Natural Preservative) Carbomer Allantoin Shea Butter Sunflower Lecithin Retinol (vitamin A) Sodium Bicarbonate

Ouestions?

care@biolabspro.com

www.biolabspro.com



P75 MAXX WITH RETINOL ALL NATURAL PROGESTERONE 75 CREAM

p75 progesterone cream cream

Product Information			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:82018-0013
Route of Administration	TRANS DERMAL		

Active Ingredient/Active Moiety		
Ingredient Name	Basis of Strength	Strength
PROGESTERONE (UNII: 4G7DS2Q64Y) (PROGESTERONE - UNII:4G7DS2Q64Y)	PROGESTERONE	1 mg in 1 mg

Ingredient Name ALOE VERA LEAF (UNII: ZY81Z83H0X) OLIVE OIL (UNII: 6UYK2W1W1E) COCONUT OIL (UNII: Q9L0073W7L) SODIUM BICARBONATE (UNII: 8MDF5V39QO) LECITHIN, SUNFLOWER (UNII: 834K0WOS5G)	Strength
OLIVE OIL (UNII: 6UYK2W1W1E) COCONUT OIL (UNII: Q9L0O73W7L) SODIUM BICARBONATE (UNII: 8MDF5V39QO)	
COCONUT OIL (UNII: Q9L0O73W7L) SODIUM BICARBONATE (UNII: 8MDF5V39QO)	1 mg in 1 mg
SODIUM BICARBONATE (UNII: 8MDF5V39QO)	1 mg in 1 mg
	1 mg in 1 mg
LECITHIN, SUNFLOWER (UNII: 834K0WOS5G)	1 mg in 1 mg
, ,	1 mg in 1 mg
GLYCERIN (UNII: PDC6A3C0OX)	1 mg in 1 mg
ISOPROPYL PALMITATE (UNII: 8CRQ2TH63M)	1 mg in 1 mg
SHEA BUTTER (UNII: K49155WL9Y)	1 mg in 1 mg
STEARIC ACID (UNII: 4ELV7Z65AP)	1 mg in 1 mg
ALLANTOIN (UNII: 344S277G0Z)	1 mg in 1 mg

ı	P	ackaging			
	#	Item Code	Package Description	Marketing Start Date	Marketing End Date
		NDC:82018- 0013-7	85000 mg in 1 BOTTLE, PUMP; Type 0: Not a Combination Product	06/10/2021	

Marketing Information			
Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
	06/10/2021		
	Application Number or Monograph	Application Number or Monograph Marketing Start Citation Date	

Labeler - SHYNE BRANDS (014926486)

Revised: 6/2021 SHYNE BRANDS