

4/16/2015; Page 1

	Progesterone 100 mg Oral Rapid-Dissolve Tablets (Solid Suspension, 96 x 750 mg [0.93 mL] Tablets)	FIN	F 005 468v5
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SUGGESTED FORMULATION

Ingredient Listing	Qty.	Unit	NDC #	Supplier	Lot Number	Expiry Date
Progesterone (Micronized), USP	9.600	g				
Mango Flavor (Powder)	0.75	g				
Raspberry Flavor (Powder)	0.40	g				
Vanillin Flavor (Powder)	0.50	g				
Stevia Powder (Stevioside)	0.20	g				
Bitterness Reducing Agent (NF01) Natural (Powder)	0.75	g				
Medi-RDT Base	TBD		C X			

SPECIAL PREPARATORY CONSIDERATIONS

Ingredient-Specific Information						
Light sensitive (protect from li	Light sensitive (protect from light whenever possible): Progesterone					
Hygroscopic (protect from moi	sture whenever possible): Medi-RDT Base, Stevia Powder					
Suggested Preparatory Guidelines						
Non-Sterile Preparat	ion Sterile Preparation					
Processing Error / Testing Considerations:	To account for processing errors and considerations during preparation, it is suggested to measure an additional 5 to 9% of the required quantities of ingredients.					
Special Instruction:	Protective apparel, such as a lab coat, disposable gloves, eyewear and face-masks should always be worn.					
	This procedure requires the use of very small quantities of ingredients. All calculations and preparation techniques must be verified before dispensing the final product.					
	IMPORTANT : This procedure involves heating the tablet mold at temperatures reaching 110°C. Ensure that your molds are able to withstand this temperature.					



4/16/2015; Page 2

Suggested	Progesterone 100 mg Oral Rapid-Dissolve Tablets (Solid Suspension, 96 x 750 mg	FIN	F 005 468v5	
Formula	[0.93 mL] Tablets)	1 114	1 005 40005	

SUGGESTED PREPARATION (for 96 Tablets)

Weigh and / or measure the following ingredients when appropriate:

Ingredient Listing	Qty.	Unit	Multiplication factor ^(*) :	Processing Error	Qty. to measure
Progesterone (Micronized), USP §	9.600	g			
Mango Flavor (Powder)	0.75	g			
Raspberry Flavor (Powder)	0.40	g			
Vanillin Flavor (Powder)	0.50	g	Ì		
Stevia Powder (Stevioside) §	0.20	g			
Bitterness Reducing Agent (NF01) Natural (Powder)	0.75	g	JY C.		
Medi-RDT Base §	TBD	5			

* Takes into account increased batch size conversions and density conversions, if required.

§ Weigh / measure just prior to use.

Preparatory Instruction

1. Mold calibration:

Determine the required quantity of Medi-RDT Base for 96 tablets based on the actual size of the tablet mold being used. Refer to the Appendix for details.



	ggested Progesterone 100 mg Oral Rapid-Dissolve Tablets (Solid Suspension, 96 x 750 mg [0.93 mL] Tablets)		FIN	F 005 468v5			
2.	Powe	ler preparation:					
		Pass the Medi-RDT Base through a 40 or 50 mesh sieve and weigh the required quantity (Appendix Step 6Aiii).	(amou	nt calculated in			
	B. By geometric addition, combine and triturate the following ingredients together to form a homogeneous powder blend:						
	-] -] -	Progesterone (Micronized) Mango Flavor (Powder) Raspberry Flavor (Powder) Vanillin Flavor (Powder) Stevia Powder (Stevioside) Bitterness Reducing Agent (NF01) Natural (Powder)					
		By geometric addition, combine and mix (DO NOT TRITURATE) the following ingredie omogeneous powder blend:	ents to	gether to form a			
		Sieved Medi-RDT Base (Step 2A) Homogeneous powder blend (Step 2B)					
	<u>N</u>	Lote: Do not use excessive force as Medi-RDT Base should not be triturated.					
		Prior to filling the tablet mold cavities, pass the homogeneous powder blend (Step 2C) ieve to improve flow properties and obtain content uniformity.	throug	gh a 40 or 50 mesh			
3.	Mold	filling and heating:					
	с	Till the 96 tablet mold cavities by tapping and pressing the sieved homogeneous powder avities using the upper part of the mold. Repeat at least three times to ensure the cavitie ecessary, add additional powder blend.					
	B. C	Gently heat the powder blend to 105° C – 110° C for $10 - 15$ minutes. Do not overheat.					
	<u>S</u>	<u>pecifications</u> : Heat by placing the filled mold (base cavity plate only) in an appropriate $105^{\circ}C - 110^{\circ}C$.	e oven,	preheated to			
	E	End Result: Homogeneous solid dispersion.					



Suggested Formula		Progesterone 100 mg Oral Rapid-Dissolve Tablets (Solid Suspension, 96 x 750 mg [0.93 mL] Tablets)	FIN	F 005 468v5				
4.	4. <u>Cooling:</u>							
	A. Carefully remove the tablet mold from the heated oven, using a hot hand protector.							
		nmediately remove the tablets by flipping over the mold onto a piece of wax or ointmen apping the mold with a mini mallet.	it pape	r and gently				
	N	ote: Hold the tablet mold in place while tapping to avoid shaking and breaking the table	ets.					
	C. A	llow the tablets to cool for an additional 30 minutes at controlled temperature and relati	ve hun	nidity.				
5.	Valid	ation technique:						
	A. V	Veigh 20 tablets separately.						
		the final weight of each tablet from Step 5A (not including the weight of the tablet mold) and 110% of the theoretically calculated weight (Appendix, Step 5B), in accordance to U						
6.	Product transfer:							
	Transfer the final product into the specified dispensing container (see "Packaging Requirements").							
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4/16/2015; Page 5

	Progesterone 100 mg Oral Rapid-Dissolve Tablets (Solid Suspension, 96 x 750 mg [0.93 mL] Tablets)	FIN	F 005 468v5	
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SUGGESTED PRESENTATION

Estimated Beyond-Use Date			6 months, as per USP*.	nonths, as per USP*. Packag Requirement					
		1	Use as directed. Do not exceed dose.	1. Do not exceed prescribed		May impair mental and or physical ability. Use care when operating a car or machinery.			
		2	Keep out of reach of children.		7	Keep at room temperature $(20^{\circ}C - 23^{\circ}C)$.			
Auxili Lal	iary bels	3	Do not take with alcohol, tranquilizers or other CNS depre	-		Consult your health care practitioner if any prescription or over-the-counter medications are currently being used or are prescribed for future use.			
		4	Protect from light.			Keep in a dry place.			
		5	Discard container after use.						
	Pharmacist Instructions Add any auxiliary labels specific to the API to the dispensing container as deemed necessary.								
	Patient Instructions Contact your pharmacist in the event of adverse reactions.								

* The BUD is not later than the time remaining until the earliest expiration date of any API or 6 months, whichever is earlier.



4/16/2015; Page 6

	Progesterone 100 mg Oral Rapid-Dissolve Tablets (Solid Suspension, 96 x 750 mg	FIN	F 005 468v5	
Formula	[0.93 mL] Tablets)			

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4/16/2015; Page 1

Appendix Tablet mold calibration

SUGGESTED CALCULATION

Preparatory Instruction								
API weighing:								
A. Pass the Medi-RDT Base through a 40 or 50 mesh sieve.								
B. Weigh and / or measure the following ingredients:								
Ingredient Quantity								
Progesterone (Micronized), USP 1.000 g								
Medi-RDT Base 8.08 g								
Notes: Measure the exact amount specified. Do not consider processing error for calibration step. Data within this calibration table is based on a 0.93 mL mold size.								
Powder preparation:								
 A. By geometric addition, combine and mix (DO NOT TRITURATE) the following ingredients together to form a homogeneous powder blend: -Progesterone (Micronized) -Sieved Medi-RDT Base Note: Do not use excessive force as Medi-RDT Base should not be triturated. B. Prior to filling the tablet mold cavities, pass the homogeneous powder blend (Step 2A) through a 40 or 50 mesh sieve to improve flow properties and obtain content uniformity. 								
 Mold filling and heating: A. Fill 5 tablet mold cavities by tapping and pressing the sieved homogeneous powder blend (Step 2B) into the cavities using the upper part of the mold. Repeat at least three times to ensure the cavities are completely filled. If necessary, add additional powder blend. B. Gently heat the powder blend to 105°C – 110°C for 10 – 15 minutes. Do not overheat. Specifications: Heat by placing the filled mold (base cavity plate only) in an appropriate oven, preheated to 105°C – 110°C. End Result: Homogeneous solid dispersion. 								



Ap	opendi	Tablet mold calibration							
4.	Co	oling:							
	A. Carefully remove the tablet mold from the heated oven, using a hot hand protector.								
	В.	B. Immediately remove the tablets by flipping over the mold onto a piece of wax or ointment paper and gently tapping the mold with a mini mallet.							
		Note: Hold the tablet mold in place while tapping to avoid shaking and breaking the table	ts.						
	C.	Allow the tablets to cool for an additional 30 minutes at controlled temperature and relati	ve hun	nidity.					
5.	Ca	culate the average tablet weight:							
	А.	Weigh the five tablets and record the total weight here (not including the weight of the empty tablet mold):	_		_ g				
	B.	Calculate the average tablet weight:							
		Combined weight of the tablets (from Step 5A)	-		_ g				
		DIVIDED BY							
		Number of Tablets		5					
		EQUALS							
		Average (theoretical) tablet weight*	-		_ g				
		*Note: The weight of the Rapid-Dissolving Tablets is mainly affected by factors such as properties of the powder mixture (flow properties will vary depending on the Ingredient(s) and excipients in the formulation) and particle size distribution. The prior to filling.	ne Acti	ive Pharm	aceuti	cal			
		The expected average weight of RDT's are as follows (data based on various experiments completed in the past):	s/troub	leshooting					
		$750 \text{mg} \pm 30 \text{mg} (720 \text{mg} - 780 \text{mg})$ $200 \text{mg} \pm 10 \text{mg} (190 \text{mg} - 210 \text{mg})$ $150 \text{mg} \pm 7.5 \text{mg} (142.5 \text{mg} - 157.5 \text{mg})$ $75 \text{mg} \pm 5 \text{mg} (70 \text{mg} - 80 \text{mg})$							



ppendix	Tablet mold calibration		
Ingre	edient calculation:		
A. C	Calculate the quantity of Medi-RDT Base required for 96 tablets:		
A	average tablet weight (from Step 5B)		g
N	AINUS		
Q	Quantity (in g) of Progesterone and Flavors per tablet		0.127 g
E	QUALS		
i.	Quantity of Medi-RDT Base required per tablet	-	g
N	AULTIPLY BY		
N	Sumber of tablets required		96
E	CQUALS		
ii	. Total quantity of Medi-RDT Base required for 96 tablets	-	g
N	IULTIPLED BY		
Р	Processing error adjustments (5 to 9%)	1	.05 to 1.09
E	QUALS		
ii	i. Total quantity of Medi-RDT Base required <i>plus</i> processing error adjustments	-	g

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