

		The second secon		/I NO	
	Customer A	ucta Pharmaceuticals, Inc.	DCO 20-	-0182 R	ev No. 0
Customer Part # N/A I	Description C	lobetasol Propionate Foam 0.05%	Size 50	g Pa	age 1 of 26
Initiated By / Date 77/07	120	Operations Approval / Date		QA Approval / I	Date
1. AND (0710)	720 Odl	1 Stylen 07/07/20	Vt D	L- 07/	108/20
Instructions for Issuing Batch Record: 1. Record Work Order number and QTY. 2. Sign and date below indicating batch record has	been properly issued	 A second individual must sign and date to verify be 	atch record was pro		
Work Order No		Batch Record Issued By:		Date:	
Work Order Qty		Batch Record Verified By:		Date:	
Signatures of Personnel NOTE: A signature of Personnel NOTE: A	gnature on this r	ecord indicates that you have read and un	derstood the pi	ocess entailed v	vithin this record
and are trained in all functions that are p	performed. All pe	ersonnel who write on this batch record are	e required to si	gn below.	
Name (Print)		Signature	Initials	Date	

			MANUAL MA		
					1000
Comments:					
L SOUTH LINE III.					



LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 2 of 26

BILL OF MATERIAL					
Item	Description	Qty Per Unit			
01737	Can 35 x 125mm, Aluminum, Plain White	1.00000 ea			
8112010	Clobetasol Foam 0.05% Concentrate	0.05050 kg			
05813	Valve S90, Aluminum Cup	1.00000 ea			
43070	Propellant AP-70	0.00266 kg			
13665	Actuator - Mars White Spout w/ Assembled Natural Overcap	1.00000 ea			
XXXX	Wrap Label Rev.XXX	1.00000 ea			
XXXX	Unit Carton Rev.XXX	1.00000 ea			
XXXX	Patient Insert Rev.XXX	1.00000 ea			
XXXX	Master Carton X12	0.08333 ea			
N/A	Master Carton Label (printed on demand)	0.08333 ea			
N/A	Pallet Label (printed on demand)	0.00000 ea			

FORMS REQUIRED

1. 090-3-007 In-Process Testing

Comments:	



LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 3 of 26

PROCESS SPECIFICATIONS Concentrate fill (gm): $50.5 \pm 0.5 \text{ g}$ Heat Tank Temp (°F): NLT 130°F Propellant fill [AP-70] (gm): 2.66 ± 0.2 g Vacuum: NLT 15 inHg Pressure @ 25°C: Record Results Crimp Depth (in.): 0.190" -0.200" Extrusion: NLT 50g Crimp Radial (in.): 1.065" - 1.075" Heat Tank Dwell: NLT 60 Seconds

LOT NUMBER SPECIFICATIONS						
Character	Format	Designation	Lot Number Example			
1 st Line (Batch Number)	XXXXX	Pharmasol 5 Digit Batch Number	99999			
2 nd Line (Expiration Date)	EXP MM/YYYY	2 Years from Date of Compound Manufacture	EXP 01/2022			

MAJOR / CRITICAL EQUIPMENT LIST						
EQUIPMENT	RECORD ASSET #	CALIBRATION DUE DATE	FUNCTION			
Inkjet Coder			Prints lot number on the bottom of can.			
Filling Station (Filamatic filler with FUS 130 pistons)			Fill concentrate			
Crimping Station			Crimp valve to unit			
Gassing Station			Charge propellant			
Heat Tank			Units submerged in hot water and blown dry			
Thermometer			Monitor water temperature			
TQS-LM / TQS-SP			Handling serialization of single unit cartons			
TQS-CP / TQS-MP			Handling serialization of cases and pallets			

Comments:



Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 4 of 26

Star	tup		Performed Initial / Date	Verified Initial / Date
	LINE CLEARANCE CHECK LIS	ST		
	Time Performed: am / pm Date:// Prior Work Order #:			
	Prior Lot#: Line#	(Line Supervisor)		
	Filling station is cleared and clean.	☐ Complete		THE PARTY.
1.	Gassing station is cleared and clean.	☐ Complete		
	Waterbath is cleared and clean.	☐ Complete		
	All prior product has been cleared from the line.	☐ Complete		
	All components not applicable to this lot are removed from the line.	☐ Complete		
	Entire line, and work area has been cleaned for start-up.	☐ Complete		
	Cleaning verification of previous product is acceptable	☐ Complete		
	Verify all equipment and the filling line is clean, and the Production Line Usage Logbook is completed.	☐ Complete	(Line Supervisor)	
2.	Verify that all measuring equipment, scales, etc. has current calibration stickers and is funct	ioning properly.	(Line Supervisor)	

Comments:	



Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 5 of 26

Sta	rtup					Performed Initial / Date	Verified Initial / Date
				RATE VERIFICATION Fill) is not Necessary to			
	Tank#	Batch#	Date Batched	Approx. Time	Performed Initials / Date	Verified Initials / Date	Verified Initials / Date
					(Line Supervisor)	(Engineering)	(Technician)
3.					(Line Supervisor)	(Engineering)	(Technician)
			PROPELL	ANT VERIFICATIO	N ervice in the second		
	Propellant Item#	Propellant Type	Flag Color	Propellant Lot#	Performed Initials / Date	Verified Initials / Date	Verified Initials / Date
					(Line Supervisor)	(Engineering)	(Technician)
					(Line Supervisor)	(Engineering)	(Technician)
4.		record results throughout		cess. Ensure concentrate i	is mixing $(20 \pm 5 \text{ RP})$	M) throughout the fi	lling process.
5.	• Connect the tank	tic Filling Unit with FU to the piston's inlet via he piston's outlet and c	disposable Teflon tub	•		(Engineering)	
6.	Set up the crimper &	gasser.				(Engineering)	

Comments:	



Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 6 of 26

tup	Performed Initial / Date	Verified Initial / Date
Prior to startup of the production line ensure the following forms are completed, signed by the appropriate individuals, and attached to the record:		man, pace
LABEL / PACKAGING USAGE & VERIFICATION SCALES & CRIMP GAUGES VERIFICATION		
OVERALL WEIGHT LIMITS FORM	(Line Supervisor)	
Verify all components and materials are correct per Bill of Material, and BOM is fully complete.	(Line Sunsaine)	
Verify that the lot number on the bottom of the can is legible and attach a photocopy to the record.	(Line Supervisor)	
Record lot number	(Line Supervisor)	
Record START date and time of production run. Start Timeam / pm Date		
Record STOP date and time of production run. Stop Timeam / pm Date		
At the completion of the production run, prior to the submitting the record to QA ensure the following forms are completed, signed by the appropriate individuals, and attached to the record:	(Line Supervisor)	
090-3-007 In-Process Testing		
ATTRIBUTES INSPECTION FORM	(Line Supervises)	
	Prior to startup of the production line ensure the following forms are completed, signed by the appropriate individuals, and attached to the record: LABEL / PACKAGING USAGE & VERIFICATION SCALES & CRIMP GAUGES VERIFICATION OVERALL WEIGHT LIMITS FORM Verify all components and materials are correct per Bill of Material, and BOM is fully complete. Verify that the lot number on the bottom of the can is legible and attach a photocopy to the record. Record Iot number	Prior to startup of the production line ensure the following forms are completed, signed by the appropriate individuals, and attached to the record: LABEL / PACKAGING USAGE & VERIFICATION SCALES & CRIMP GAUGES VERIFICATION OVERALL WEIGHT LIMITS FORM Verify all components and materials are correct per Bill of Material, and BOM is fully complete. Verify that the lot number on the bottom of the can is legible and attach a photocopy to the record. Record lot number am / pm Date (Line Supervisor) Record START date and time of production run. Start Time am / pm Date (Line Supervisor) At the completion of the production run, prior to the submitting the record to QA ensure the following forms are completed, signed by the appropriate individuals, and attached to the record: 090-3-007

Comments:	



LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 7 of 26

FILLING INSTRUCTIONS

- 1. Place the cans inside the pucks on the conveyor.
- 2. Apply lot number to bottom of can. Lot number must be clear and legible.
- 3. Charge concentrate. Notify mechanic immediately of any problems related to filling (low, high, overflow, spillage, etc.)
- 4. Verify vacuum is on. Place valve onto cans. Use caution, so there is no damage, or bending to the Valve Stem. Crimp the Valve to can under vacuum. Notify mechanic immediately of any problems related to crimping.
- 5. Charge propellant. Notify mechanic immediately of any obvious problems (i.e. spillage).
- 6. Weigh 100% of the units and discard all units that fall outside of the gross weight limits.
- 7. Inspect the can / valve for leaks while units are submerged in the heat tank. The formation of a constant stream of bubbles coming from the crimped area of the container or around the stem of the valve should be considered a leaking unit. Identify and segregate any rejected units. Notify the mechanic immediately of any rejects.
- 8. Apply actuator to the unit.
- 9. Monitor and record product variables and product attributes on the appropriate section of the record.
- 10. Monitor and record weights on the appropriate section of the record.
- 11. Monitor and record in-process testing on form 090-3-007.

Comments:	



LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 8 of 26

PACKAGING INSTRUCTIONS

- 1. Apply 2D Serialized datamatrix barcode to the bottom flap of the unit carton on the unvarnished area.
 - 1.1. If the code is distorted or unreadable, remove the contents of the unit carton and place them into a new unit carton.
- 2. Each item level serialization system includes a GS1 2D data matrix with the following Application Identifiers (AI) in the following order:

(01) GTIN (XXXXXXXXXXXXXX) - Static Field)

Figure 1 (2D Datamatrix Example)

- > (21) Serial Number (Dynamic Field)
- > (17) Expiration date (Format: MMM YYYY)
- ➤ (10) Lot Number (Format: XXXXX)

Enter Example Here

3. Assemble master cartons right side-up and place 12 unit cartons into the master carton.

Comments:	



LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 9 of 26

- 4. Aggregate the 12 units present in the master carton and a master carton label will be printed.
 - 4.1. The printed label is a 3" x 5" and the Case Level serialization includes a GS1 2D data matrix and two linear barcodes with the following Application Identifiers (AI) in the following order: (See Figure 2)

GS1 2D data matrix:

> (01) GTIN (Encoded)

Figure 2 (Case Label Example)

Enter Example Here

- > (21) Serial Number (Encoded)
- > (17) Expiration date (Encoded)
- > (10) Lot Number (Encoded)

Linear Barcode 1:

- > (17) Expiration date (Encoded and Human Readable)
 - o Format (YYMMDD) confirm the day is the last day of the month
- (10) Lot Number (Encoded and Human Readable)
- (30) Quantity (Encoded and Human Readable)

Linear Barcode 2:

- > (01) GTIN (Encoded and Human Readable)
 - o (XXXXXXXXXXX Static Field)
- > (21) Serial Number (Encoded and Human Readable)
- 5. Apply case label to the long panel on bottom left corner of the case.
- 6. With the handheld computer, scan each case 2D datamatrix to aggregate the cases. A 4 x 6" pallet label will be printed. (See Figure 3)
- 7. The Pallet Level serialization system will print and encode a linear barcode with the following Application Identifier (AI) in the following order:

 Linear Barcode 1:
 - > (00) 5 Series SSCC18 Number (Encoded and Human Readable)

Figure 3 (Pallet Label Example)

o 20807105 is static and all following digits are the unique identifiers.

Enter Example Here

Comments:	



LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 10 of 26

- 8. Place cases on pallet per pallet configuration below.
 - 8.1. Pallet Configuration, XX Cases per Layer, X Layers, Total of XX Cases. (See Figure 4)
 - 8.2. Pallets must be heat treated.
 - 8.3. Place corner posts on all four corners of the pallet.

Figure 4 (Pallet Configuration)

Enter Example Here

Comments:	



LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 11 of 26

Refer to 070-3-002 Label / Packaging Usage & Verification for detailed instructions.

LABEL / PACKAGING USAGE & VERIFICATION

Place one sample below for each printed material (i.e. wrap label, patient insert, unit carton, shipper label, pallet label).

Comments:



Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 12 of 26

TIME OF	minor event such as breaks, and shift changes occurring during the run. Refer to SOP 070-2-012 for EXPLANATION	TIME LINE
OCCURRENCE	(with initials and date at end of each entry)	RESTARTED
ed by:	Date:	
-	Date.	
ents:		



LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 13 of 26

ADJUSTMENT RECORD

Downtime: Record why line is down, what was done to correct the stoppage.

Adjustment: Record a detailed description of the adjustment, including why it was needed.

OOS: If an OOS is found, confirm that the results are documented, and the product is quarantined to the last good check.

Other: Describe in space provided.

Refer to 070-2-012, Downtime and Adjustment Procedure for additional detail	Refer to 070-2-012, Downtime and Adjustment Proced	dure for	additional	details.
---	--	----------	------------	----------

DATE & TIME OF OCCURRENCE	Date:	Time:	Initials:		
DESCRIPTION OF EVENT (Initial and date at end of each entry.	Mark the all that apply:	☐ Downtime	□ Adjustment	□ OOS Found	□ Other (Explain Below)
Mechanics must initial and date for mechanical adjustments)			-		
	Mark Action Taken:] N/A □ *Quarantine	ed Product (NCMR#)	☐ Other (Explai	in):
DATE & TIME LINE RESTARTED	Date:	Time:	Initials:		,
DATE & TIME OF OCCURRENCE	Date:	Time:	Initials:		
DESCRIPTION OF EVENT (Initial and date at end of each entry.	Mark the all that apply:	□ Downtime	□ Adjustment	□ OOS Found	☐ Other (Explain Below)
Mechanics must initial and date for mechanical adjustments)	Mark Action Taken:] N/A □ *Ouarantine	ed Product (NCMR#)	Other (Evolo	in).
DATE & TIME LINE RESTARTED			Initials:		in):
product is quarenting	ed, clear the line back	to the last acceptable i	nspection and obtain NC	CMR#.	
viewed by:			Date:		
omments:					
Military					



FILLING & PACKAGING BATCH RECORD PROPOSED COMMERCIAL RECORD

LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 14 of 26

Refer to SOP 090-3-009 Verification of Scales / Crimp Gauges & Other Major Equipment for detailed instructions.

	 Control of the second of the se	santa di antara di Araba	GAUGES VERIFICATION		
Scale ID #	Cal Due Date	Weight ID#	Specification	Reading	Deviation
	:				
		-			
	I				
Gauge#	Block ID #	Cal Due Date	Specification	Reading	Deviation
Radial:					
Depth:					
Radial:					
Depth:					
_					
Performed by:	***************************************			Date:	



LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 15 of 26

Refer to SOP 090-3-004 Overall Weight Limits for detailed instructions.

OVERALL WEIGHT LIMITS FORM

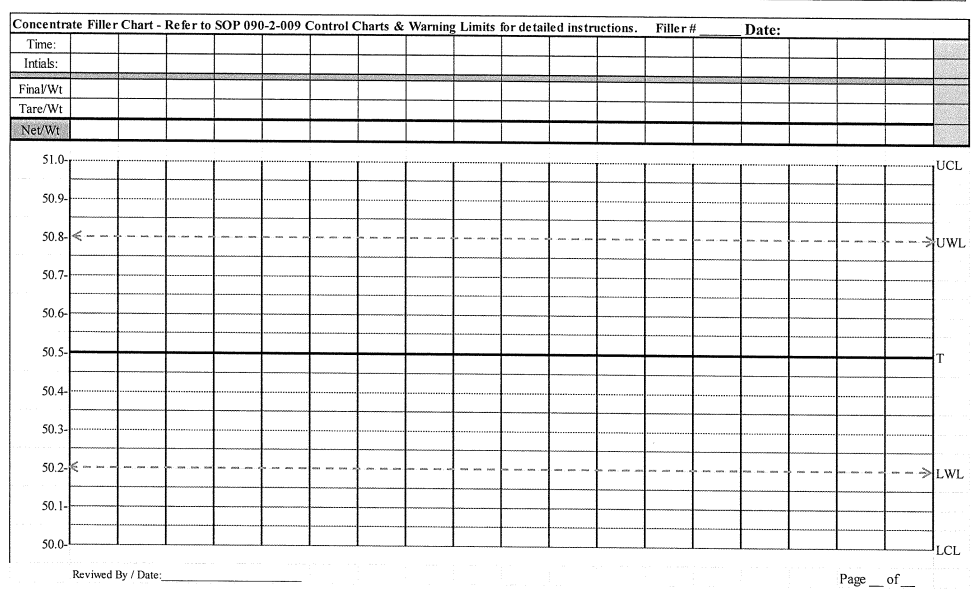
Component Lot#	LOW	AVERAGE	HIGH
Can (g):			
Concentrate (g):	50.0g	50.5g	51.0g
Valve (g):			
Propellant (g):	2.46g	2.66g	2.86g
Other (g):			
(A) (Sum of columns above)	Total:(g) Lowest Limit	(g)	Highest Limit
Performed By:		Date:	
Verified By:		Date:	

Comments:	



FILLING & PACKAGING BATCH RECORD PROPOSED COMMERCIAL RECORD

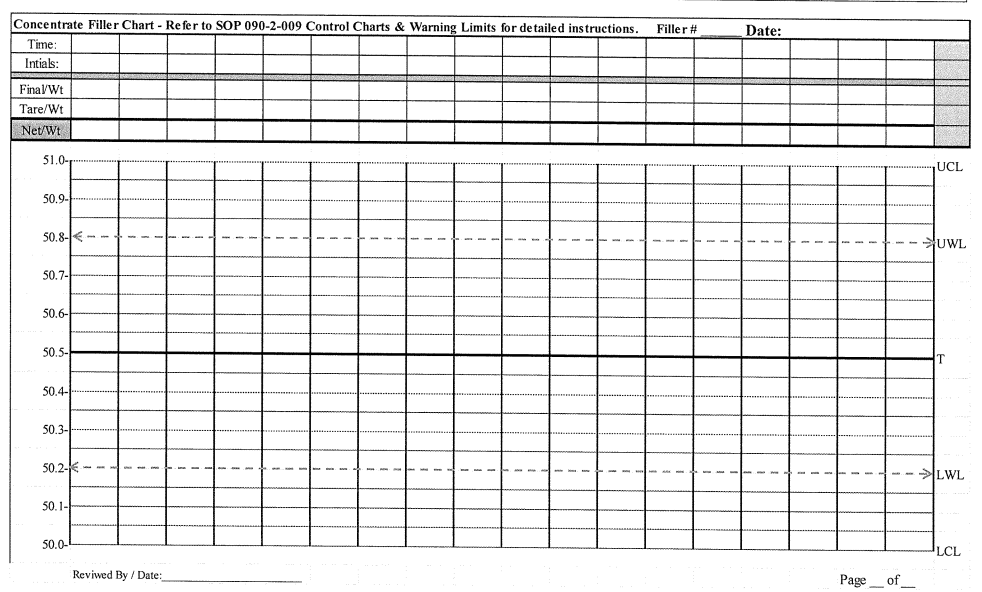
Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 16 of 26





FILLING & PACKAGING BATCH RECORD PROPOSED COMMERCIAL RECORD

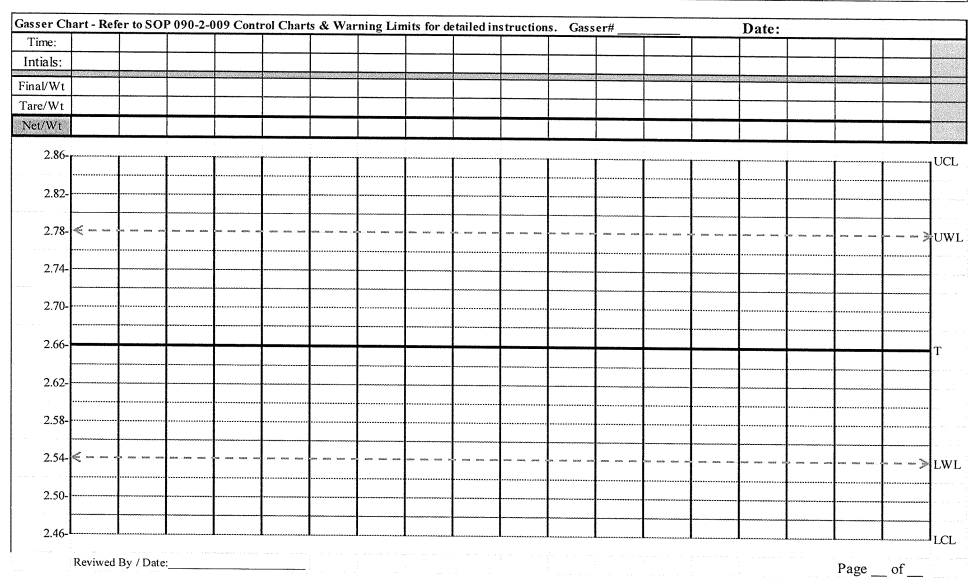
Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 17 of 26





LOT NO

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Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 18 of 26

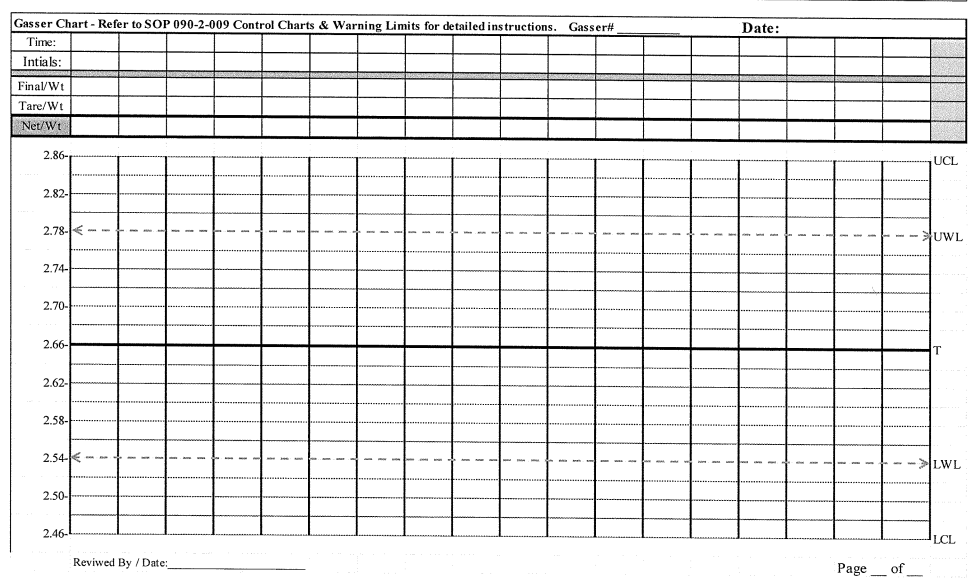


Comments:



FILLING & PACKAGING BATCH RECORD PROPOSED COMMERCIAL RECORD

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 19 of 26





FILLING & PACKAGING BATCH RECORD PROPOSED COMMERCIAL RECORD

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Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 20 of 26

Refer to SOP 090-3-011 Variables/Attributes Inspection for detailed instructions.

T.	VARIAL	BLES INSPE	CHONFU	KIVI		T	
Time:							
Performed By Initials:							
	Variable	s Inspections	s (4 pcs / Ho	urly)			
Crimp Depth (in.): 0.190" – 0.200"							
Crimp Diameter (in.): 1.065" – 1.075"							
Vacuum: NLT 15 inHg							
Heat Tank Dwell: NLT 60 Seconds							
Heat Tank Temp (°F): NLT 130°F							
Air Blower Operational A ✓ represents no defects found							
Reviewed by:		Da	te:				



FILLING & PACKAGING BATCH RECORD PROPOSED COMMERCIAL RECORD

LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 21 of 26

Refer to SOP 090-3-011 Variables/Attributes Inspection for detailed instructions.

		 ATTRIB	UTES INSPE	CTION FOR	M				
Time:									
Performed By Initials:									
	A/R	Ex	terior Attribu	tes Inspectio	ns (Final Pac	k 1 cases /	Hourly)		
Wrong Drug Name or Lot Number (Case Label)	0/1								
GTIN, Lot, & EXP Date (Case Label) (Present, Correct, & Legible)	0/1								
Incorrect Number of Unit Packaged	0/1								
Correct Pallet Pattern (Record Pallet#) A ✓ represents no defects found.									
	A/R		Unit Packag	e Inspections	(Final Pack 8	pcs / Hou	rly)		
GTIN, Lot, & EXP Date (Unit Carton) (Present, Correct, & Legible)	0/1								
Lot Number (Unit) (Present, Correct, & Legible)	0/1					****			
Label Rev. XXXX (Present & Correct)	0/1					11.174			
Insert Rev. XXXX (Present & Correct)	0/1							-	
Unit Carton Rev. XXXX (Present & Correct)	0/1								



LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 22 of 26

SAMPLING PLAN

Reason	Begir	ıning	Mic	ldle	E	nd	Sub-Total
Pharmasol Retain Samples: 81 Samples Total. 27 Beginning, 27 Middle, & 27 End.	Case#	(Qty)	Case#	(Qty)	Case#	(Qty)	
The state of the s	Time	Initials/Date	Time	Initials/Date	Time	Initials/Date	
QC Analytical Samples: 40 Samples Total. 13 Beginning, 13 Middle, & 14 End.	Case#	(Qty)	Case#	(Qty)	Case#	(Qty)	
	Time	Initials/Date	Time	Initials/Date	Time	Initials/Date	
Stability Samples: Refer to current stability protocol	Case#	(Qty)	Case#	(Qty)	Case#	(Qty)	
	Time	Initials/Date	Time	Initials/Date	Time	Initials/Date	
Other: (Otherwise N/A)	Case#	(Qty)	Case#	(Qty)	Case#	(Qty)	
	Time	Initials/Date	Time	Initials/Date	Time	Initials/Date	
In-Process Samples: (Destructive Test Samples)	N	'A	N_{ℓ}	'A	N	/A	
						Total:	

- 1. Pull samples as described above.
- 2. Enter the quantity pulled for each segment at the time of occurrence and record that time with initials and date in the boxes provided.
- 3. Enter the case # present on the line when samples are pulled (where applicable).
- 4. Label each unit to identify when and from what point in the production run the samples were taken.
- 5. Fill in blank section(s) for extra samples pulled. Include description/explanation.
- 6. Submission samples will be forwarded to the respective departments in accordance with SOP 100-3-152.

Comments:	



LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 23 of 26

COMPONENT RECONCILIATION

Record N/A for any item that is not applicable and explain in comments.

	Item Number	01737	05813	13665	icable and explain in			
	Lot Numbers	· · · · · · · · · · · · · · · · · · ·						
	Description	Can	Valve	Actuator	Wrap Label	Unit Carton	Patient Insert	Master Carton
Α	Quantity Issued							
В	Quantity Produced							
С	Scrap / Waste							
D	Samples							
Е	Total Used (B + C +D)							
F	Theoretical Balance (A - E)							
G	Actual Returned (Physical Count)							
Н	Variance (F-G)							
I	% Variance (H ÷ A) x 100							
* 7	Гоlегансе	3%	3%	3%	3%	3%	3%	3%
							1	L .

Reconciliation Performed By (Prod)	Date:
Reconciliation Verified By (QA)	Date:

Comments:	

^{*} Any Variances that exceed specified tolerance must be explained below.



LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 24 of 26

CONCENTRATE RECONCILIATION

B. Q C. Sa	Quantity of Concentra Quantity Produced			•••••	kg	
C. Sa		(Number of weits -			^ ^5	
	<u>.</u> .	(Number of units =	x Target Fill Wt. per un	uit)	kg	
	amples	(Number of units =	x Target Fill Wt. per un	it)	kg	
D. Re	Lejected Units	(Number of units =	x Target Fill Wt. per un	it)	kg	
E. Pr	rocess Scrap / Waste	e Concentrate			kg	
F. Ta	`ailings				kg	
G. To	otal Quantity Used	(B+C+D+E+F)		***************************************	kg	
H. Q	Quantity of Concentra	ate Remaining			kg	Disposition:
I. Q	Quantity of Concentra	ate Accounted For (G +	- H)		kg	
	6 Product Concentra 6 % yield exceeds require	ente Yield (I / A) x 100 ement, explain below.			<u></u> %	Requirement is 95% - 105%
conciliation Pe	erformed By:(Produ	ction)	Date	Verified By	(QA)	Date



LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 25 of 26

ATTACHMENT 1 – TEMPERATURE / MIXING SPEED MONITORING FORM

Maintain the batch temperature at 45 ± 5 °C throughout the filling process. Ensure concentrate is mixing (20 ± 5 RPM) throughout the filling process. Record approximately every 15 minutes.

Start Date:	F	illing Start Time: _	am/p	m Filling Stop	Time:	am/pm		
Mixer Speed	Temperature	Time	Mixer Speed	Temperature	Time	Mixer Speed	Temperature	Time
RPM	°C	AM / PM	RPM	°C	AM / PM	RPM	°C	AM / PM
RPM	°C	AM / PM	RPM	°C	AM / PM	RPM	°C	AM / PM
RPM	°C	AM / PM	RPM	°C	AM / PM	RPM	°C	AM / PM
RPM	°C	AM / PM	RPM	°C	AM / PM	RPM	°C	AM / PM
RPM	°C	AM / PM	RPM	°C	AM / PM	RPM	°C	AM / PM
RPM	°C	AM / PM	RPM	°C	AM / PM	RPM	°C	AM / PM
RPM	°C	AM / PM	RPM	°C	AM / PM	RPM	°C	AM / PM
RPM	°C	AM / PM	RPM	°C	AM / PM	RPM	°C	AM / PM
RPM	°C	AM / PM	RPM	°C	AM / PM	RPM	°C	AM / PM
RPM	<u>-</u> _°C	AM / PM	RPM	°C	AM / PM	RPM	°C	AM / PM
RPM	°C	AM / PM	RPM	°C	AM / PM	RPM	°C	AM / PM
RPM	°C	AM / PM	RPM	°C	AM / PM	RPM	°C	AM / PM
Performed By: _		Da	te:	Reviev	ved by:		Date:	

Comments:								



LOT NO

Pharmasol Item #	8012010	Customer	Aucta Pharmaceuticals, Inc.	DCO	20-0182	Rev No. 0
Customer Part #	N/A	Description	Clobetasol Propionate Foam 0.05%	Size	50g	Page 26 of 26

DEVIATIONS

Record all deviations, QIRs and other abnormalities that occur during the process below.

Page Number	Deviation, QIR Number or Observation and Description	Initials & Date	Initials & Date

Final Batch Record Review:	
Production Review by:	Date:
QA Review by:	Date:

	Comments:
- 1	
1	