

	Batch Manufacturing Record and Procedure		KAMPALA PHARMACEUTICAL INDUSTRIES (1996) LTD.
PRODUCT	MCG		Page 1 of 30
BATCH SIZE	8,000 Tubes	Mfg. Date :	
BATCH No.		Exp. Date :	
Effective Date:	MFR No.: KPI/MFR/038/00		

Generic Name:	Miconazole Nitrate 2%, Clobetasol Propionate 0.05%, Gentamycin Sulphate 0.1% w/w CREAM	BMR Revision No: 03	Approvals	Start date
Product Pack No: (✓/ mark as appropriate)	MCG1CT		QA Head	
Pack Size: (✓/ mark as appropriate)	15gm		Company/Prod. Pharmacist	
Reference SOP Number:	QAD/022/01		Production Manager	

RAW MATERIAL REQUISITION/DISPENSING SHEETS

Sr.No.	Description	A.R. No.****	UnitQuantity (mg/g)	Overage (mg/g)	Total Batch Quantity (Kg)**	Lot	Quantity Per Lot	Tare Weight	Gross Weight	Net Weight	Scale No.*	Weighed by	Checked by***	Received by
1	Miconazole Nitrate BP MCZ1NN		20.00	0	2.40	1	2.40kg							
2	Clobetasol Propionate BP CBS1PN		0.50	0	0.06	1	60.00g							
3	Gentamycin Sulphate BP GTM1SN		1.00	0	0.12	1	120.00g							
4	Cetostearyl Alcohol BP CSA2XN		117.04	0	14.04	1	14.04kg							
5	Cetomacrogol 1000 BP CMG2XN		50.00	0	6.00	1	6.00kg							
6	Chlorocresol BP CCS2XN		5.00	0	0.60	1	600.00g							
7	Sodium Acid Phosphate BP SAH2PN		1.20	0	0.14	1	140.00g							

PREPARED BY: Sign & Date:	REVIEWED BY: Sign & Date:	APPROVED BY: Sign & Date:	AUTHORIZED BY : Sign & Date:
Name:	Name:	Name:	Name:
Designation:	Designation:	Designation:	Designation:

QAD/022/F01/01

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BATCH No.		Exp. Date :	
Effective Date:	MFR No.: KPI/MFR/038/00		

Generic Name:	Miconazole Nitrate 2%, Clobetasol Propionate 0.05%, Gentamycin Sulphate 0.1% w/w CREAM	BMR Revision No: 03	Approvals	Start date
Product Pack No: (✓/ mark as appropriate)	MCG1CT		QA Head	
Pack Size: (✓/ mark as appropriate)	15gm		Company/Prod. Pharmacist	
Reference SOP Number:	QAD/022/01		Production Manager	

RAW MATERIAL REQUISITION/DISPENSING SHEETS

Sr.No.	Description	A.R. No.****	UnitQuantity (mg/g)	Overage (mg/g)	Total Batch Quantity (Kg)**	Lot	Quantity Per Lot	Tare Weight	Gross Weight	Net Weight	Scale No.*	Weighed by	Checked by***	Received by
8	Light Liquid Paraffin BP LIP2XN		146.66	0	17.60	1	12.67kg							
						2	4.93kg							
9	White Soft Paraffin BP WSP2XN		332.00	0	39.84	1	39.84kg							
10	Purified Water PWT2XN		326.60	0	39.19	1	39.19kg							
TOTAL			1000.00		120.00									
Weighing Started (HH:MM)			Date:		Weighing Stopped (HH:MM)			Date:		Store In-charge	Dispensing SPV	QA Officer		
										(Sign & Date)	(Sign & Date)	(Sign & Date)		

* Includes conversion to base drug, with overage and corrected for Potency and/or Moisture where required.

** Check weight, A.R. No .and verify presence of QC approved label on Raw Material container.

*** AR No. Checked/Approved by QCM _____
(Sign & Date)

PREPARED BY: Sign & Date:	REVIEWED BY: Sign & Date:	APPROVED BY: Sign & Date:	AUTHORIZED BY : Sign & Date:
Name:	Name:	Name:	Name:
Designation:	Designation:	Designation:	Designation:

QAD/022/F01/01

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BATCH No.			Exp. Date :	
MFR No.	KPI/MFR/038/00	Date:	Shift :	
PRODUCT DETAILS				

Label Claim	:	Each MCG Tube Contains: Miconazole Nitrate 2%, Clobetasol Propionate 0.05%, Gentamycin Sulphate 0.1% w/w. Colour: White Smooth Cream
Shelf Life	:	2 years
Storage Conditions	:	Store in a cool & dry place. Protect from direct light, heat and moisture.
Mfg. License Nos.	:	NDA/MAL/HDP/2896
Brand Name /Product Name	:	MCG
Required Batch Size	:	8,000 Tubes
Market	:	Domestic/Local
Average weight (Net Content)	:	15.0gm
Dissolution	:	NA
Assay:	:	Percentage Limit (90.0 % to 110.0 % of the Label claim)

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INDEX				

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ABBREVIATIONS				

S/N	SHORT	IN FULL	S/N	SHORT	IN FULL
01	BMR	Batch Manufacturing Record	19	NLT	Not Less Than
02	BPR	Batch Packing Record	20	QAO	Quality Assurance Officer
03	API	Active Pharmaceutical Ingredients	21	SPV	Supervisor
04	LAF	Laminar Air Flow	22	IPQA	In-Process Quality Assurance
05	RLAF	Reverse Laminar Air Flow	23	IPA	Isopropyl Alcohol
06	SOP	Standard Operating Procedure	24	NA	Not Applicable
07	B/L	Break Line	25	QA	Quality Assurance
08	AR No.	Analytical Report Number	26	M/C	Machine
09	Mfg.	Manufacturing	27	RPM	Revolutions Per Minute
10	Exp.	Expiry	28	PMF No.	Product Master Formula Number
11	B. size	Batch Size	29	PVC	Polyvinyl Chloride
12	HDPE	High Density Polyethylene	30	BOPP	Biaxially Oriented Polypropylene
13	SMFPQ	Semi-Finished Product Quarantine	31	QC	Quality Control
14	IPQC	In-Process Quality Control	32	S/N	Serial Number
15	FIFO	First In-First Out	33	FEFO	First Expiry-First Out
16	LHS	Left Hand Side	34	RHS	Right Hand Side
17	L.O.D.	Loss On Drying			
18	NMT	Not More Than			

LIST OF EQUIPMENTS & INSTRUMENTS

List of Equipment used in the Manufacturing of Product.

S/N	Equipment Name	Equipment No.	Mark
DISPENSING			
2	Weighing Balance	B-46	
3	Weighing Balance	G-28	
4	Weighing Balance	B-59	
4	RLAF Booth	LAF-01	
5	RLAF Booth	LAF-05	
MIXING/HOMOGENIZATION			
7	Planetary Mixer	ON-01	
8	Colloidal Mill	ON-04	
TUBE FILLING			
10	Tube Filling and Crimping Machine	ON-03	
11	Electronic Balance	B-47	

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GENERAL INSTRUCTIONS

1. Use approved Equipment only, mentioned in respective stages of the BMR.
2. All Equipment for use must be duly cleaned as per respective SOPs and approved by QA.
3. Each container, machinery or Equipment must bear Status indicating label, duly signed by the person responsible.
4. All Equipment used, must have appropriate safety measures.
5. Care should be taken to ensure that all manufacturing Operations are performed as per the process under supervision of competent technical staff, workers should wear nose masks, and clean gloves, gowning throughout the manufacturing and packing operations.
6. Ensure that all the ingredients have Release labels for intact containers and proper A. R. Nos. for loose containers.
7. Ensure the materials are dispensed and checked as per respective SOPs and FIFO / FEFO system is followed.
8. Dispensing materials should be done in presence of three qualified people, 1 from stores, 1 from Q.A. and 1 from production.
9. Observe the atmospheric conditions mentioned at various steps, in the BMR.
10. Dispensing labels shall be affixed with BMR.

SAFETY PRECAUTIONS

1. Safety Precautions to be taken to avoid explosions in FBD during drying.
2. Safety Precautions must be taken during grinding, milling, granulating process.
3. Protect Respiratory Organs by using cloth masks and gloves during manufacturing process.
4. Follow personal hygienic requirements.
5. To avoid any accident, check the earthing and continuity of electricity while operating the machine.
6. Check the safety mechanisms at the start of the operations, at the end of operations, after power failures and any breakdowns of the machine.

7. **Material Transfers:** -Transfer all the dispensed materials from stores to manufacturing areas. Counter-check and record identities and weights of all the ingredients received. Do not use any material which does not comply with weight or analytical report (AR) numbers.

Storage of Materials: -Store the material, in process material, semi-finished and finished material in designated area properly labeled mentioning status of the material and batch details.

NOTE: Ensure all the SOPs used for references in the BMR are of current versions.

GENERAL SOPS IN MANUFACTURING RESPECTIVELY.		
S. Nos.	Titles	SOP Nos.
1.	Procedure for Environmental Monitoring Temperature & Differential Pressure.	QAD/040/00
2.	Procedure for Area Cleaning and sanitization of Premises.	GEN/008/06
3.	In-Process Quality Control and Assurance	QAD/021/00

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MFR No.	KPI/MFR/038/00	Date:		Shift :	
DISPENSING					

LINE CLEARANCE FORM				
Previous product:		Batch No:		
BEGINNING ACTIVITIES: The following must be checked to ensure adherence to GMP requirements.		Done by Operator (Sign & Date)	Checked by Supervisor (Sign & Date)	Verified by QA (Sign & Date)
				Status
1. Area cleaning is done as per SOP.				
2. Ensure the absence of batch documents, labels, materials or remnants of previous product or batch.				
3. Ensure availability of the BMR for the in-coming batch and Verify that ALL materials and facilities for new batch are available, labeled and identified.				
4. Gowning and de-gowning procedure is followed.				
5. Dispensing Room, Dispensing booth, Balances and dispensing tools are clean and have status as ready for use.				
6. Clean scoops, containers and poly bags are available for dispensing as per SOP.				
7. Manometer reading of dispensing booth RLAF is within the required limit. Actual Manometer reading:				
8. Balance Calibration carried out before starting dispensing.				
9. Verify the release status & retest validity period of each material.				
10. Ensure Environmental conditions are met as per SOP. Temperature NMT 28 °C _____ Relative Humidity (40-65)% _____				
11. Ensure that the RLAF is started 15 minutes before start of the dispensing activities.				
Remarks:				
ENDING ACTIVITIES: The following must be checked to ensure adherence to GMP requirements		Done by Operator (Sign & Date)	Checked by Supervisor (Sign & Date)	Verified by QA (Sign & Date)
				Status
1. All material from current product have been removed.				
2. All facilities have been cleaned and labeled.				
3. The area has been cleaned and labeled.				
4. All paperwork for the current batch has been completed.				
5. Reconciliation of current batch has been done.				
6. Ensure that utensils and accessories from previous operations have been removed.				
Remarks:				

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MFR No.	KPI/MFR/038/00	Date:	Shift :	
MIXING & HOMOGENIZING				

LINE CLEARANCE FORM					
Previous product:		Batch No:			
BEGINNING ACTIVITIES: The following must be checked to ensure adherence to GMP requirements.		Done by Operator (Sign & Date)	Checked by Supervisor (Sign & Date)	Verified by	
				QA (Sign & Date)	Status
1. Area cleaning as per SOP.					
2. Check out all the previous product containers, material, labels are removed from the manufacturing area.					
3. Gowning procedure is followed.					
4. Ensure that status board is displayed with mentioning Product Name, Batch No, B. Size, Mfg. Date, Exp.Date & Status with sign & date.					
5. Check the proper cleanliness of the Air Supply and Return grills.					
6. Ensure that the Planetary Mixer and Mixing Utensils are cleaned.					
7. Check and ensure that Balance Calibration & Verification records are updated.					
8. Ensure Environmental conditions are met as per SOP. Temperature 20 °C-26 °C _____ Relative Humidity (50% - 60%) _____					
Remarks:					
ENDING ACTIVITIES: The following must be checked to ensure adherence to GMP requirements		Done by Operator (Sign & Date)	Checked by Supervisor (Sign & Date)	Verified by	
				QA (Sign & Date)	Status
1. All material from current product have been removed.					
2. All facilities have been cleaned and labeled.					
3. The area has been cleaned and labeled.					
4. All paperwork for the current batch has been completed.					
5. Reconciliation of current batch has been done.					
6. Machine(s) has been checked for cleanliness.					
Remarks:					

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MFR No.	KPI/MFR/038/00	Date:		Shift :	
MIXING & HOMOGENIZING					

1. Equipment used for Mixing

Equipment Name	Equipment ID No.	Mark (Equipment used)
Planetary Mixer	ON-01	
Colloidal Mill	ON-04	

2. All equipment must be thoroughly cleaned and dried as per SOP before use. Analytical Report Nos. (A.R. No.) must be counter checked before starting the manufacturing process.

3. In cleaned Planetary Mixer, add in sequence.

- 39.84kg of White Soft Paraffin**
- 6.00kg of Cetomacrogol 1000**
- 14.04kg of Cetostearyl Alcohol**
- 12.67kg of Liquid Paraffin**

4. Set the jacket temperature at 70 °C and heat until most of the solids have melted then mix at slow speed for 10 minutes.

Start time	Completion time	Time taken	specifications	Deviation	Done by Operator (Sign & Date)	Checked by Supervisor (Sign & Date)	Verified by QA (Sign & Date)

5. Triturate in a clean separate vessel until a smooth, uniform mixture is formed then add to the planetary mixer in step 4 above:

- 120.00g of Gentamycin Sulphate**
- 60.00g of Clobetasol Propionate**
- 4.93kg of Liquid Paraffin**

6. Take 5.0 litres of purified water in a separate vessel and dissolve **2.4kg of Miconazole Nitrate**. Add the solution to the planetary mixer in step 4 above.

7. Heat the remaining **34.2 Litres** of purified water in a clean separate vessel to 80 °C and dissolve.

- 140.0gm of Sodium Acid Phosphate**
- 600.0gm of Chlorocresol**

8. Add the solution to the planetary mixer in step 4 above and mix for 30 minutes with the emulsifier on.

Start time	Completion time	Time taken	specifications	Deviation	Done by Operator (Sign & Date)	Checked by Supervisor (Sign & Date)	Verified by QA (Sign & Date)

9. Cool the cream to 40 °C and intimate QA to take a sample to QA IPQC lab for Physical Appearance Check.

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MIXING & HOMOGENIZING					

QA REPORT	
Quantity sampled	g
Sampled by QA	
TEST	SPECIFICATION
Appearance of the Cream	White Smooth Cream

The samples **Comply** ☐ **Do not comply** ☐ With the above specifications.

QA Officer: (sign)..... Date.....

Release procedure: Yes / No

If the above tests fall within the specified limits, QA fills out and labels the blender with "PASSED" label and the material is sent to the next processing stage.

Rejection procedure: Yes / No

If the material fails any of the above tests, QA fills out and labels the blender with "REJECTED / REWORK" label and the material is sent for reworking.

After QA approval, transfer the Cream to the Filling Machine No. _____ maintaining the hopper temperature at 40 °C

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MFR No.	KPI/MFR/038/00	Date:		Shift :	
TUBE FILLING					

LINE CLEARANCE FORM				
Previous product:			Batch No:	
BEGINNING ACTIVITIES: The following must be checked to ensure adherence to GMP requirements.		Done by Operator (Sign & Date)	Checked by Supervisor (Sign & Date)	Verified by QA (Sign & Date)
				Status
1. Area cleaning as per SOP.				
2. Check out all the previous product containers, material, labels are removed from the manufacturing area.				
3. Gowning procedure is followed.				
4. Ensure that status board is displayed with mentioning Product Name, Batch No, B. Size, Mfg. Date, Exp.Date & Status with sign & date.				
5. Ensure the absence of batch documents, labels, materials or remnants of previous product or batch on each critical part.				
6. Are the following parts of the tube filling machine cleaned: Hopper, side guards, turret, Tube holders, Cassette etc.				
7. Check and ensure that Balance Calibration & Verification records are updated.				
8. Ensure Environmental conditions are met as per SOP. Temperature NMT 28 °C _____ Relative Humidity (55 ± 10%) _____				
Remarks:				
ENDING ACTIVITIES: The following must be checked to ensure adherence to GMP requirements		Done by Operator (Sign & Date)	Checked by Supervisor (Sign & Date)	Verified by QA (Sign & Date)
				Status
1. All material from current product have been removed.				
2. All facilities have been cleaned and labeled.				
3. The area has been cleaned and labeled.				
4. All paperwork for the current batch has been completed.				
5. Reconciliation of current batch has been done.				
6. Machine(s) has been checked for cleanliness.				
Remarks:				

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BATCH No.				Exp. Date :	
MFR No.	KPI/MFR/038/00	Date:		Shift :	
TUBE FILLING					

1. EQUIPMENT USED FOR TUBE FILLING

Equipment Name	Equipment ID	Mark
Tube Filling Machine	ON-03	
Weighing Balance	B-47	

2. MACHINE SET UP

Tube Size	TRADE	15 gm	UG	15 gm	Set Batch number and Expiry Date text on the tube
Machine Number:					
Cleaned by:		Date:			
Hopper Set Temperature					
Machine speed:					
Machine setting done by:		Date:			
Checked by (section supervisor)		Date:			
Previous Product:		Batch No.:			

3. TUBE FILLING

TUBES WEIGHT RANGE LIMITS							
Average Wt. Of Empty Tube (g)				Date:	Shift	Operator	No. of filled tubes
Filling Weight Per Tube (g)			15.00				
Nominal Wt. Of Filled Tube (g)							
% of Nominal weight		Filled Tube(g)	Symbol				
Upper range	>103%		>+T1 Action				
	103%		+T1 Alert				
Norm	100%		Very Good				
Lower range	97%		-T1 Alert				
	<97%		<-T1 Action				

Started	Date:	Time:	Completed	Date:	Time:
Weight of individual filled tubes					
Average weight of empty tubes					

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TUBE FILLING					

4. DETERMINE PERCENTAGE YIELD

YIELD RECONCILIATION				
Steps	Descriptions	Qty. (Kg)	Done By SPV (Sign & Date)	Verified By QA (Sign & Date)
A.	Theoretical Batch Size			
B.	Actual Quantities of Tubes Filled			
C.	Sample Quantities (In-Process checks)			
D.	Validation Samples			
E.	Rejects (if any)			
F.	Total Actual Yield (B+C+D)			
G.	Unaccountable Losses [A-(E+F)]			
Percentage Yield = $F \times 100 / A = \dots\dots\dots\%$				
Permissible Yield Limit: (99% to 101%)				

(If percentage yield is within 99% to 101% no justification is required, otherwise explain variation in space below):

CAUSE OF VARIATION: YES/NO

REMARKS/BREAKDOWNS.....

PROCEDURE:

1. Bring in the collapsable tubes for filling.
2. Set and operate the tube filling machine as per SOP for operating the machine.
3. Check the first code on the crimp for correctness and legibility and seek approval from Supervisor before proceeding.
Fill the tubes.
4. Reconcile the yield against the Batch Size

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TUBE FILLING				

5.0 PRODUCTION TUBE FILLING IN-PROCESS QUALITY CONTROL REPORT							
M/C No.:				Location		Speed	
(I) Filled Tube Weight In-Process Control							
Done by:		Operator:					
Time HH:MM (Intervals of 15 minutes)							
Individual Weights	1						
	2						
	3						
	4						
	5						
	6						
	7						
	8						
	9						
	10						
	11						
	12						
	13						
	14						
	15						
	16						
	17						
	18						
	19						
	20						
Total wt. (mg)							
Avg wt. (mg)							
Max. wt. (mg)							
Min. Wt. (mg)							
Max/Min Wt. Plot							
Alert>+T1							
Good +T1							
V. Good Norm							
Good -T1							
Alert <-T1							

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TUBE FILLING				

PRODUCTION TUBE FILLING IN-PROCESS QUALITY CONTROL REPORT							
M/C No.:				Location		Speed	
(I) Filled Tube Weight In-Process Control							
Done by:		Operator:					
Time HH:MM (Intervals of 15 minutes)							
Individual Weights	1						
	2						
	3						
	4						
	5						
	6						
	7						
	8						
	9						
	10						
	11						
	12						
	13						
	14						
	15						
	16						
	17						
	18						
	19						
	20						
Total wt. (mg)							
Avg wt. (mg)							
Max. wt. (mg)							
Min. Wt. (mg)							
Max/Min Wt. Plot							
Alert>+T1							
Good +T1							
V. Good Norm							
Good -T1							
Alert <-T1							

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TUBE FILLING					

PRODUCTION TUBE FILLING IN-PROCESS QUALITY CONTROL REPORT							
M/C No.:				Location		Speed	
(I) Filled Tube Weight In-Process Control							
Done by:		Operator:					
Time HH:MM (Intervals of 15 minutes)							
Individual Weights	1						
	2						
	3						
	4						
	5						
	6						
	7						
	8						
	9						
	10						
	11						
	12						
	13						
	14						
	15						
	16						
	17						
	18						
	19						
	20						
Total wt. (mg)							
Avg wt. (mg)							
Max. wt. (mg)							
Min. Wt. (mg)							
Max/Min Wt. Plot							
Alert>+T1							
Good +T1							
V. Good Norm							
Good -T1							
Alert <-T1							

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TUBE FILLING					

6.0 QA TUBE FILLING IN-PROCESS QUALITY CONTROL REPORT							
M/C No.:					Location		Speed
(I) Filled Tube Weight In-Process Control							
Time HH:MM							
Done by:		QA:			QA:		
Physical Appearance							
		Filled Tubes (mg)	Empty Tubes (mg)	Net Content (mg)	Filled Tubes (mg)	Empty Tubes (mg)	Net Content (mg)
Individual Weights	1						
	2						
	3						
	4						
	5						
	6						
	7						
	8						
	9						
	10						
	11						
	12						
	13						
	14						
	15						
	16						
	17						
	18						
	19						
	20						
Total wt. (mg)							
Avg wt. (mg)							
Max. wt. (mg)							
Min. Wt. (mg)							

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TUBE FILLING					

QA TUBE FILLING IN-PROCESS QUALITY CONTROL REPORT							
M/C No.:					Location		Speed
(I) Filled Tube Weight In-Process Control							
Time HH:MM							
Done by:		QA:			QA:		
Physical Appearance							
		Filled Tubes (mg)	Empty Tubes (mg)	Net Content (mg)	Filled Tubes (mg)	Empty Tubes (mg)	Net Content (mg)
Individual Weights	1						
	2						
	3						
	4						
	5						
	6						
	7						
	8						
	9						
	10						
	11						
	12						
	13						
	14						
	15						
	16						
	17						
	18						
	19						
	20						
Total wt. (mg)							
Avg wt. (mg)							
Max. wt. (mg)							
Min. Wt. (mg)							

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PACKAGING MATERIALS REQUISITION SHEET											
Requested by Production Supervisor			Name:		Signature:			Date:			
Approved by Production Manager			Name:		Signature:			Date:			
Pack Size: (/ mark as appropriate)			10x10 Blisters		100 Blisters X 10 Tablets		500's		1000's		
S/N	Item Code	Item Description	AR. NO	Total Batch Quantity	Units	Issued by (PM Stores In-charge)		Received by (Packaging Supervisor)		Verified by (QA)	
						Sign	Date	Sign	Date	Sign	Date
FOR BLISTER PACK											
1	1MCG1CT	MCG CREAM 15g CARTONS (TRADE)			PCS						
2	4MCG1CT	MCG CREAM 15g TUBES (TRADE)			PCS						
3	1MCG1CT	MCG CREAM 15g CARTONS (UG)			PCS						
4	4MCG1CT	MCG CREAM 15g TUBES (UG)			PCS						
5	SJ2XF	400x15g Shipping Cartons			PCS						
6	BPTPE2	2" BOPP Printed Packing Tape			PCS						
7	9LDB810	"8x10" HDPE Plain, Clear Bags			PCS						
8	PIL MCG	MCG Patient Information Leaflets			PCS						

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PACKAGING					

LINE CLEARANCE FORM					
Previous product:		Batch No:			
BEGINNING ACTIVITIES: The following must be checked to ensure adherence to GMP requirements.		Done by Operator (Sign & Date)	Checked by Supervisor (Sign & Date)	Verified by	
				QA (Sign & Date)	Status
1. Area cleaning as per SOP.					
2. Check out all the previous product containers, material, labels are removed from the manufacturing area.					
3. Gowning procedure is followed.					
4. Ensure that status board is displayed with mentioning Product Name, Batch No, B. Size, Mfg. Date, Exp.Date & Status with sign & date.					
5. Check the proper cleanliness of the Air Supply and Return grills and Air Conditioning System.					
6. Remove all the cartons, labels, tubes, any material left over on the line and on the lower space of the conveyor belts.					
7. Put an authorized overprinted specimen of cartons/Label/Tube in the BMR for ready reference.					
8. Ensure Environmental conditions are met as per SOP. Temperature NMT 28 °C _____ Relative Humidity (40 to 65%) _____					
Remarks:					
ENDING ACTIVITIES: The following must be checked to ensure adherence to GMP requirements		Done by Operator (Sign & Date)	Checked by Supervisor (Sign & Date)	Verified by	
				QA (Sign & Date)	Status
1. All material from current product have been removed.					
2. All facilities have been cleaned and labeled.					
3. The area has been cleaned and labeled.					
4. All paperwork for the current batch has been completed.					
5. Reconciliation of current batch has been done.					
6. Stereos of previous product are submitted to production Supervisor.					
Remarks:					

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PACKAGING					

1. PACKING PROCESS & INSTRUCTIONS
--

1. Ensure that the packing room, packing equipment and packing table(s) are clean.
2. Carry out a Packing line clearance exercise as per SOP for line clearance and complete the "beginning 2 activities" section of the record.
3. Check and ensure the weighing scale has been cleaned and calibrated as per SOP for cleaning and 3 calibration.
4. Bring in the appropriate packaging material.
5. Place the tube with the patient information leaflet in the unit carton.
6. Put 10 tube cartons in poly bags and seal.
7. Pack 40 sealed bags in a shipping carton.
8. Seal the shipping carton with packing tape.
9. Label the shipping carton appropriately.
10. Complete the packing records.
11. Complete the "Ending activities" section of the packing line clearance form.
12. Transfer packed goods to Finished Goods Quarantine Store.

REFERENCE DOCUMENTS

SOP for status labelling

SOP for line clearance

SOP for packing ointments and creams

RECONCILIATION AFTER PACKING

Quantity packed (Tubes): -----

REJECTS AFTER PACKING _____ Tubes

Packing supervisor (sign & date): -----

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PACKAGING					

2. PACKING CODING CONTROL

1	Batch No:	Coding approved by Packing Supervisor (sign & date)	
2	Mfg. Date:		
3	Exp.Date:		
4	Item(s) to be coded: Labels, Unit Cartons, Shipper labels, Tubes, Others (specify); mark as appropriate		
5	Coding Stamp set by (operator): sign & date:		
	Coding Machine Number:		
6	Attach first coded samples and patient information leaflet (PIL) here:		
7	Coding approved by: QA Officer (Sign & Date):		
8	Names of person(s) applying labels and packing - BULK & BLISTER (mark as appropriate).		
	(a)	(b)	(c)
	(d)	(e)	(f)
	(g)	(h)	(i)
9	Coding Reconciliation:		
	Name of item:		
	No. of item issued:		
	No. of item coded:		
	No. of item uncoded:		
	No. of items damaged / rejected during coding:		
	No. of items used:		
	No. of excess items, if any:		
	No. of item to be destroyed (with QA consent):		
	Reconciliation approved by: QA (Sign & Date):		

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SECONADARY PACKAGING					

SECONDARY PACKING PROCEDURE

1. Check the specimen attached to the BMR of overprinted carton/Monocartons, leaflet, and shipper label if it has been checked by the line supervisor and approved by the QA Officer online.
2. Transfer previously approved overprinted packing material from the printing room to the secondary packing room.
3. Check if displayed details on the carton/Monocartons/dispensers of the batch number, manufacturing and expiry date are as per BMR/BPR. Check carton for overprinting intactness.
4. Check if the information on leaflets/inserts is clear, legible and specific to the product to be packed.
5. Open the carton and insert leaflet as specified in the BMR. Close the carton and arrange it into the shipper.
6. Once the shipper is filled with the number of cartons as specified in the BMR, insert a fully filled packing slip with name of the product & batch number, the name of the packing personnel and this should be checked and signed by the group leader.
7. Group leaders should check the shipper to ensure that it has the correct quantity of cartons/Monocartons/dispensers. If this is okay, group leader shall sign the packing slip and intimate to the Supervisor and QA Officer online to confirm the correctness of the quantity in the shipper and other packing requirements. The Supervisor and the QA officer shall then sign on the packing slip and authorize the group leader to seal the shipper with BOPP tape and attach the shipper label. Exact quantity of loose shipper is written on shipper label and sealed.
8. Once the entire batch has been completed, transfer to finished product quarantine store.
9. Any leftover printed cartons/Monocartons/dispensers/labels should be destroyed in presence of QA Officer online and the number recorded in the BMR.
10. Transfer leftover packaging material (that is not printed on) to Packaging Material Stores with a return note.

Secondary Packing Line Clearance Done by (sign & date)	
Checked by Production Supervisor (sign & date):	
Verified by QA (sign & date):	

RECONCILIATION AFTER PACKING

Product Name:		Batch Number:	
Batch Size (Cartons/Jars):		Pack Size:	
No. of intact shippers packed		No. of cartons/jars in intact Shippers	
Loose Quantity Packed:		Total Quantity Packed (cartons/jars)	
Done by group leader (sign & date):			
Checked by Production Supervisor (sign & date):			
Verified by QA (sign & date):			

11	Names of person(s) applying labels and packing.		
	(a)	(b)	(c)
	(d)	(e)	(f)
	(g)	(h)	(i)

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SECONADARY PACKAGING				

SHIPPER WEIGHT VERIFICATION

- After the packing operation is completed for the batch, **Weigh the packed shippers one by one** and record the weight of packed shipper in BPR and also on the Shipper Label and recheck the shipper if any discrepancy is found.

Average Weight of Empty Carton:					Average Weight of Packed Unit Carton:						
Average Weight of Empty Shipper:					Average Weight of Packed FULL Shipper:						
Acceptance Limit: _____ % of average weight of packed Shipper					Range: _____ to _____						
SHIPPER No.	SHIPPER WEIGHT	SHIPPER No.	SHIPPER WEIGHT	SHIPPER No.	SHIPPER WEIGHT	SHIPPER No.	SHIPPER WEIGHT	SHIPPER No.	SHIPPER WEIGHT	SHIPPER No.	SHIPPER WEIGHT
01		11		21		31		41		51	
02		12		22		32		42		52	
03		13		23		33		43		53	
04		14		24		34		44		54	
05		15		25		35		45		55	
06		16		26		36		46		56	
07		17		27		37		47		57	
08		18		28		38		48		58	
09		19		29		39		49		59	
10		20		30		40		50		60	
Remarks: All shippers are within Specifications YES/NO _____											
Weighing Done by (Sign & Date):											
Checked by Packing Supervisor (Sign & Date):											
Approved by QA (Sign & Date):											

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FINISHED PRODUCT RECONCILIATION SHEET					

Quantity Packed	Retention Sample Quantity	Actual Quantity Released	Quantity Delivered to FGS	Delivery Note Number	Delivery Date

FINAL BATCH RECONCILIATION

ITEM	Quantity (Gm/Kg).	Quantity* (No. of Units)	Percent =[QTYx100/(A)]
(A) Theoretical Yield = (Batch Size):			
(B) Yield - 1st Crop (Quantity Packed):			
(C) In-Process/QC Samples:			
(D) Re-workables =[(I)+(II)]:			
(I) Creams*			
(II) Tubes			
(E) Rejects =[(I)+(II)]:			
(I) Creams*			
(II) Tubes			
(F) Total Yield =(B+C+D):			
(H) Shortage =[A-(E+F)]:			

Done by Supervisor (Sign & Date):	Verified by QAO (Stamp, Sign & Date):
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Reconciliation Approved By **Production Manager (Sign & Date)**: _____

*Quantity (No. of units) is derived by converting this quantity using average fill weight.

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BATCH RELEASE SHEET					

The following Batch production records have been properly filled out, checked, dated and signed by authorized person(s). The tests are also within limits. The batch is hereby approved for release.		
Reviewed and approved by QA Head/Designee (Sign & Date):		
Records Reviewed (Mark as appropriate)	QA Head/Designee	Company /Prod. Pharmacist
1. Raw Material Requisition/Dispensing Sheet		
2. Mixing / Granulation Records		
3. Blending / Lubrication Records		
4. Compression/ In-process Control Records		
5. Process Line Clearance Records		
6. Records for Semi-finished Products (blended material, compressed tablets etc.)		
7. Inspection and Sorting Records		
8. Packing Line Clearance Records		
9. Packing Material Authorization Note		
10. Packing Coding Control Records		
11. Product Reconciliation Sheet		
12. IPQA Reports		
13. QC Analytical reports		
13.1. Finished Product Analytical Report		
13.2. Finished Product Analytical Data Sheet (Observations, Calculations, Printouts, References).		
I hereby certify that all the manufacturing stages of this batch of finished product have been carried out in full compliance with the Uganda National Drug Authority (NDA) GMP requirements and with the requirements of the product registration. I, therefore, AUTHORISE release of the batch.		
Company Pharmacist/Pharmacist In-Charge:		
_____	_____	_____
Name	Signature	Date

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REVISION HISTORY				

REVISION NO.	CHANGES INCORPORATED	REASON OF CHANGE	EFFECTIVE DATE
01	- KPI new logo to be incorporated - The provision for BMR preparation, Review, Approval and Authorization have been introduced on the Master Formula Page(s). - An Index has been introduced. - The Abbreviations used in the BMR have been defined in full. - List Of Equipment & Instruments used in product manufactured have been summarized. - Line Clearance for Dispensing previously missing has been introduced. - Documentation of First Drying, Second Drying, and Final Drying have been split and captured independently, and Milling activities including Sieves used plus LOD data are also being documented at granulation. Identity of the FBD used to dry a particular Lot has been captured. - In-process Quality Control and Assurance (IPQC/IPQA) reports for both Production and QA at all stages (as appropriate) have been incorporated. - Initial Compression Machine Setting instructions, Initial Dies and Punches Checking Record, Initial Individual Weight Records as per number of Punches/Stations of the Compression machine have been introduced/Captured.	To improve on clarity of the BMR. To match up with the current practices.	
02	- To eliminate duplication in the BMR header, introduce page breaks for different process steps and include MFR numbers in the BMR. - To include the Line Clearance for Inspection and Sorting of Blisters/Strips and the Secondary Packing Procedure.	To improve coherence of the BMR To ensure maximum elimination of blister/Strip defects before packing.	
03	- Batch Release sheet revised to ensure that batch release is Authorized by the Company Pharmacist/Pharmacist In-Charge. - Shipper weight verification record introduced. - Packaging Material Requisition Sheet incorporated in the BMR.	To comply with regulatory requirements for batch release. To eliminate the risk of having less or more product quantity in a shipper	