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PROTOCOL

FOR

PROCESS SIMULATION STUDY

(MEDIA FILL)

FOR THREE PIECE LINE

(FOR SUSPENSION BATCH)

SUPERSEDE PROTOCOL No.	NIL
DATE OF VALIDATION	
VALIDATION BATCH NUMBER	
VALIDATION BATCH SIZE	



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1.0 PROTOCOL APPROVAL:

PREPARED BY:

DESIGNATION	NAME	SIGNATURE	DATE
OFFICER/EXECUTIVE			
(QUALITY ASSURANCE)			

REVIEWED BY:

DESIGNATION	NAME	SIGNATURE	DATE
EXECUTIVE/MANAGER (QUALITY ASSURANCE)			
HEAD (PRODUCTION)			
HEAD (ENGINEERING)			
HEAD (QUALITY CONTROL)			

APPROVED BY:

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (QUALITY ASSURANCE)			



2.0 OBJECTIVE:

- Process Simulation Study (Media Fill) is carried out to simulate the whole Aseptic Process in order to evaluate the Sterility Confidence of the Process. Process Simulation studies include Formulation (Compounding), Filtration and Filling with suitable media.
- Prospective as well as Re-Validation of Aseptic Process provides the necessary level of assurance for aseptically produced products.
- Simulations are made to ensure that the regular process for commercial batches repeatedly and reliably produces the finished product of required quality.
- To establish documented evidence that the whole process is capable of performing as per specified acceptance criteria and is adequate to provide the aseptic assurance for which the process is intended.

3.0 SCOPE:

- The Scope of this protocol is to lay down the process which includes exposing the Microbiological Growth Support Medium (MGSM) to Product Contact Surfaces of Equipment, Container Closure System, Critical Environments, and Process Manipulations to closely simulate the same exposure that the product itself will undergo.
- This Protocol is applicable for performing Process Simulation Study (Media Fill) Three Piece Line.



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4.0 **RESPONSIBILITY:**

DEPARTMENTS	RESPONSIBILITIES
	Preparation, Review and Approval of Process Simulation Study (Media Fill) Protocol.
	To Evaluate Protocol Completeness and Technical Accuracy.Protocol Training
Quality Assurance	• To Co – Ordinate and schedule with other departments for carrying out
	 Media fill as per protocol. To monitor all Process Simulation Study Activities and ensure Media fill as per Protocol.
	 To review and compile the Media Fill data.
Production	 To Review the Protocol. To schedule the Process Simulation Study Activity. To assist in the preparation and execution of the process.
Quality Control	 To Review the Protocol. To provide all applicable Analytical Procedures and Documentation. To carry out Microbiological Test / Sampling as per Sampling Plan mentioned in Media Fill Protocol. To incubate and monitor the Media Filled Vials. To analyze the sample collected and provide all analysis data during Media Fill.
Engineering	 To Review the Protocol. To Co-Ordinate and support the Process Simulation Study Activity. To provide engineering support during Process Simulation Study (Media Fill).



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5.0 QUALIFICATION CRITERIA:

• Any major modification to any of the existing equipment, system or area after the Process Simulation Study (Media Fill), that may affect the quality of the product as intended, shall be documented through a Change Control Procedure and shall be subjected for Re-Qualification.

The Qualification shall be performed due to any of the following reasons:

- As per Validation Frequency.
- After introduction of any new pack size with subjected to three consecutive media fill run.
- Any Major Modification to any of the existing Equipment, System or Area.
- Change in Environment, Disinfection Procedures, Equipment Cleaning and Sterilization.
- Major Maintenance and Re-Qualification of Equipments, e.g. Autoclave, Vial Filling & Capping Machine, HVAC (Heating, Ventilation and Air Conditioning) System, Water System, etc.

6.0 FREQUENCY OF VALIDATION:

• The frequency of Periodic Validation for Process Simulation Study (Media Fill) shall be Twice in a year for existing system as per Validation Master Plan or as and when required as per point No.5.0

7.0 NUMBER OF RUNS:

- The Production Line is initially qualified by conducting Individual Media Fills for at least Three Consecutive Separate Successful Runs to ensure that the results are consistent and meaningful.
- For routine Semi-Annual Re-Qualification, each media fill shall be conducted with single size of selected Vial size in rotation and all selected Vial size shall be covered.

8.0 DURATION OF RUNS:

• The duration of Media Fill run shall be the time it takes to incorporate Aseptic Manipulations and Interventions, as well as appropriate consideration of duration of Actual Aseptic Processing Activity / Operation.

9.0 SIZE OF RUN:

• The batch size of single run shall be 10,000 vials for minimum & maximum pack size.

10.0 SELECTION OF MEDIA:

• The Criteria for selection of Microbiological Growth Support Medium (MGSM) include: low selectivity, clarity, medium concentration and filterability.



- Ability to support growth of a wide range of microorganisms: The medium selected should be capable of supporting a wide range of microorganisms, which might reasonably be encountered and be based also on the in house flora (e.g. isolates from monitoring etc.).
- Selection of medium should also consider in-house flora (e.g. Isolates from Environmental Monitoring etc).
- Growth Promotion Test (GPT) to demonstrate that the medium clearly growth of microorganisms should be observed.
- Growth Promotion Testing of the media used in simulation studies to be carried out on completion of the incubation period to demonstrate the ability of the media to sustain growth if contamination is present. Growth should be demonstrated within 5 days at the same incubation temperature as used during the simulation test performance.
- **Clarity:** The medium should be clear to allow for ease in observing turbidity.
- **Medium Concentration:** Recommendations of the supplier shall be followed unless alternative concentrations are validated to deliver equal results.
- **Filterability:** If a filter is used in the Aseptic Manufacturing Process, the medium should be capable of being filtered through the same grade as used in production.
- Soya Bean Casein Digest Medium is used as Microbiological Growth Support Medium (MGSM) for Process Simulation Study.
- The concentration of Soya Bean Casein Digest Medium (SCDM) is selected 3% w/v in Water for Injection on the basis of above selection parameters and Pre GPT Studies performed.

11.0 INTERVENTIONS (WORSE CASE STUDY):

Interventions shall be recorded in Media Fill Report specifying the Types of Interventions, Duration of Intervention providing for consistent production practices and assessment of these practices during Media Fills. Video recording and still photography shall be carried out through out media fill.

The Filled units after different Interventions shall be kept separately for Incubation with Proper Status Label.

11.1 TYPE OF INTERVENTIONS:

11.1.1 Aseptic Manipulation / Interventions:

11.1.1.1 Routine Interventions:



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Routine Interventions are activities that are inherent parts of the Aseptic Process and integral parts of every batch. Typical Routine Interventions include:

- Aseptic Assembly of the Equipment and Initial Product Connection or Introduction
- Initial Fill Volume Adjustment
- Periodic Fill Volume Checking and Verification
- Maximum Filling Speed
- Optimum Filling Speed
- Minimum Filling Speed
- Vial Charging in Star belt
- Dropper (Fixer) Charging in Hopper
- Screw Cap Charging in Hopper
- Handling of Vial, Dropper & Screw Cap by using forceps
- Operator Breaks and Meals
- Product Spillage
- Operator Shift Changes
- Environmental Monitoring with active air sampling
- Environmental Monitoring with Passive Air Sampling (Settle Plate)

11.1.1.2 Non-Routine Interventions:

Non routine interventions are activities that are predominantly corrective and may not be a part of every batch. Non routine interventions may not be necessary during the aseptic process, in practice such interventions are almost always required to correct some anomaly. Some common Non routine interventions involve:

- Sensor Adjustment or Replacement.
- AHU of Area OFF for 5 min.
- Machine break down activity for 15 min (MINOR).
- Machine break down activity for 60 min (MAJOR).
- Power Failure for 10 min.
- No. of Persons increased (Not more than 7 persons) in Filling and Sealing area for 15 minutes during filling.
- Operator Fatigue

12.0 INCUBATION AND EXAMINATION OF MEDIA-FILLED VIALS:



- Before Incubation, the Containers with the Microbiological Growth Support Media shall be inverted or swirled to ensure that Internal Surface of Container and Closure are thoroughly wet by the media solution and same detail shall be record in media fill record.
- The Containers shall not be completely filled with medium (NMT 70% of Vial Size) in order to provide sufficient oxygen for growth of obligate aerobes.
- Each Media-Filled unit shall be examined for microbiological contamination by trained Microbiologist / trained visual inspectors and Training shall be provided before starting of visual inspection of incubated vials.
- Integral media filled units shall be incubated under conditions adequate to detect microorganisms that might otherwise be difficult to culture.
- Non integral media filled units shall not be kept for incubation and shall be destroyed as per SOP for Destruction of Media.

12.1 INCUBATION TEMPERATURE:

- Incubation Temperature for Ist 7 days suitable for Fungal Growth: 20°C to 25°C.
- Incubation Temperature for Next 7 days suitable for Bacterial Growth: 30 °C to 35 °C.

13.0 INTERPRETATION OF DATA AND ACCEPTANCE CRITERIA:

- After the Incubation Period of Media-Filled Containers, they shall be visually examined for Microbial Growth. Contaminated containers shall be examined for evidence of container / closure damage which might compromise the integrity of the packaging system. Damaged container shall not be included as failures (Positives) when evaluating results.
- Each Media-Filled unit shall be examined for contamination by Microbiologist / Trained QA Person with appropriate Education, Training and Experience in inspecting Media Filled Units for Microbiological Contamination. All suspected units identified during the examination shall be brought to the immediate attention of the Head QA.

13.1 ACCEPTANCE CRITERIA:**

• The number of containers used for Media Fills should be sufficient to enable a valid evaluation.

When filling fewer than 5000 units, no contaminated units should be detected.

• One or more contaminated unit should results repeat Media fill following investigation.



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When Filling 5,000 to 10,000 units:

- One (1) contaminated unit should result in an investigation, including consideration of a repeat Media fill following investigation.
- Two (2) contaminated units are considered cause for revalidation, following investigation.

When filling more than 10,000 units:

- One (1) contaminated unit should result in an investigation;
- Two (2) contaminated units are considered cause for revalidation, following investigation.

** Reference: PIC/S Guide PI007-6.

• Any contaminated unit shall be considered Objectionable and Investigated. The Microorganisms shall be identified up to Species Level. The investigation shall survey the possible causes of contamination. In addition, any failure investigation shall assess the impact on commercial drugs produced on the Production Line since last Media Fill.

14.0 ANALYTICAL SUPPORT:

- Pre Growth Promotion Test (Pre GPT) of Microbiological Growth Support Medium (MGSM).
- MLT Test & BET of WFI used for Media Manufacturing.
- Bulk Solution Sampling for Bio burden before Filtration.
- Bulk Solution Sampling after Aseptic Filtration for pH & Sterility Test.
- Bulk Solution Sampling after sterilization for pH & Sterility Test.
- Bulk Solution Sampling after Aseptic Filtration for GPT & Sterility test at different time interval.
- Sterility Test for Empty Three Piece Vial, Dropper & Screw Cap.
- Swab Sampling from each Machine Part and accessories Before Sterilization for Bioburden.
- Sterility Test of 70% Filtered IPA.
- Sterility Test of Compressed Air.
- Growth Promotion Test (Post GPT) of Media Filled Vials.
- Growth Promotion Test (GPT) of Deactivated Media solution.

15.0 ENVIRONMENTAL MONITORING:

• Media Fill shall be adequately representative of the conditions under which actual Manufacturing



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Operations are conducted. Following Environmental Conditions shall be monitored during Process Simulation Study (Media Fill).

- Temperature, RH & Differential Pressure.
- Active Air Sampling Before, During and After Filling and Sealing of Media Filled Vials.
- Passive Air Sampling (Settle Plate) Before, During and After Filling and Sealing of Media Filled Vials.
- Non Viable Particle Count of Filling and Sealing Area in Static Condition and Dynamic Condition (During Operation) once in a shift.
- Sterility Test of Compressed Air.
- Microbiological Swab of Walls, Floor and Machine Surface After Filling and Sealing of Media Filled Units.
- Microbiological Swab of Aseptic Area Garments after Filling and Sealing of Media Filled units.
- Personal Monitoring by RODAC Plate & Finger Dab of all persons involved in Media Fill (After completion of Media Fill).

16.0 TRAINING DETAILS:

- All the personnel involved in the Process Simulation Study (Media Fill) shall be appropriately trained Both in their job related activities and on the Process Simulation Study (Media Fill) Protocol.
- Photocopy of Training record of the persons involved in the Process Simulation Study (Media Fill) Shall be attached and recorded in Process Simulation Study (Media Fill) Report.
- All details of Master Document Verification shall be recorded in Media Fill Report.
- All the details of Media Packaging Material shall be recorded in Media Fill Report.

17.0 EQUIPMENT QUALIFICATION / INSTRUMENT CALIBRATION VERIFICATION:

- All Major Equipments used for Process, Facility and Utility as listed below shall be verified for their Performance Qualification and Calibration. Record the details in Media Fill Report.
- Calibration details of all the Critical Instruments used in the Manufacturing Process shall also be verified for calibration. Record the details in Exhibits.
- Pure Steam Generation System
- HVAC System.
- Water System (Purified Water & WFI)
- Multi Column Distillation Plant
- Compressed Air System

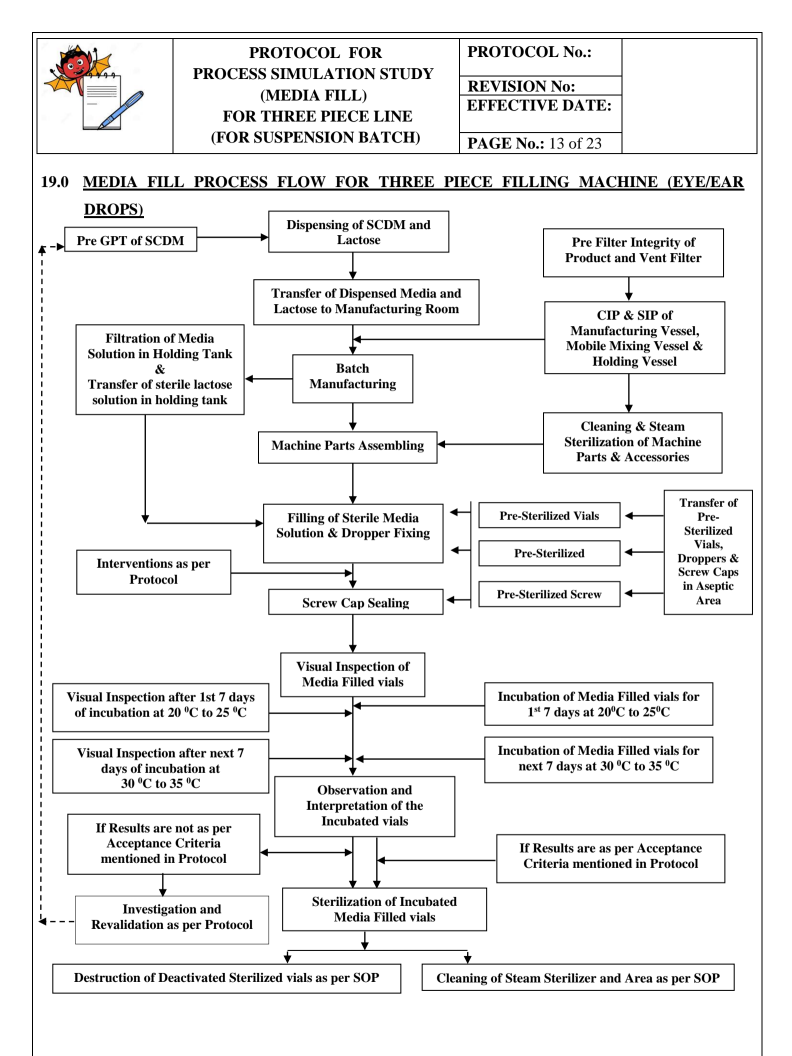


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- Autoclave cum bung processer
- Dynamic Garment Storage Cabinet
- Three Piece Filling & Sealing Machine
- Dynamic Pass Box
- Vertical Laminar Air Flow Unit
- Manufacturing & Holding Tanks

18.0 DESCRIPTION OF PROCESS SIMULATION STUDY METHODOLOGY:

- Only after the Pre Approval, the Protocol shall be executed.
- Process Simulation Study includes Formulation, Filtration and Filling with Suitable Media.
- During the course of Process Simulation Study (Media Fill) the Documentation System, Manufacturing Procedure, Laboratory Controls, In Process Checks and Media Filled Vials shall be evaluated.
- The Process Simulation Study shall be carried out for Three Consecutive run of selected pack size to assess the process consistency.
- The Process Simulation Study (Media Fill) methodology consists of following basic parts -
- Process Parameters Monitoring.
- > Incubation of Filled Vials at Specific Temperatures for 14 days.
- Visual Inspection of the Vials after 1st 7 days of Incubation at 20^oC to 25^oC for observing Fungal Growth or Turbidity (If any).
- ➢ Visual Inspection of the Vials after Next 7 days of Incubation at 30^oC to 35^oC for observing Bacterial Growth or Turbidity (If any).
- QC shall analyze all samples and the data will be recorded / attached with the report. Where applicable the graph and data print outs of critical process parameters shall be obtained and attached.
- All Parameters and Process Details shall be recorded in relevant records (e.g. Exhibits, Formats, and Media Fill Record etc.)
- All the personnel qualified for aseptic area in Media fill activity shall be documented in Media fill report.
- A Summary Report shall be finally prepared summarizing the data obtained from the Process Simulation Study for Three consecutive runs of selected pack size, Conclusions Drawn and Recommendations, if any.





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20.0 PROCEDURE:

20.1 DISPENSING OF MEDIA (SCDM) and Lactose Powder:

- Only after successful Growth Promotion Test results of Media (SCDM), the Media shall be dispensed / issued for Media Fill Activity.
- The required quantity of Media shall be transferred from Microbiology Lab. to the Production Floor and the media issuance details shall be recorded in Media Fill Record.
- The required quantity of Lactose shall be transferred from Microbiology Lab. to the Production Floor and the Lactose issuance details shall be recorded in Media Fill Record.

20.2 CIP & SIP OF MOBILE MIXING VESSEL, MANUFACTURING & HOLDING VESSEL:

- Ensure that the Pre filter Integrity of Product and Vent Filter has been performed as per SOP and is Pass before performing the CIP & SIP of the mobile mixing vessel, Manufacturing and Holding Vessel.
- Perform the CIP & SIP of the Mobile mixing vessel, Manufacturing and Holding Vessel as per SOP.

20.3 CLEANING AND STERILIZATION OF MACHINE PARTS AND ACCESSORIES:

- Clean the Machine Parts and Accessories as per SOP.
- Sterilize the Machine Parts in Autoclave as per the Loading Pattern.
- Thermograph and Steam Clox indicator should be attached with the Media Fill Record.
- Record the details of Machine Parts Autoclave Cycle in Media Fill Record.

20.4 MEDIA SOLUTION PREPARATION AND FILTRATION:

A.) Preparation of Lactose Solution in Mobile Mixing Vessel:-

Dispensed quantity of Lactose added to the mobile mixing vessel under continuous Mobile mixing vessel stirring speed should be **500 to 1440 RPM**. Rinse Lactose container / Polybags with WFI and add to the bulk solution.

Sterilize the solution for 30 min at 121.4°C. Then cool the above bulk solution up to 25°C to 30°C.

B.) Preparation of Media (SCDM) in Mixing Vessel:-

Dispensed quantity of **Soyabean casein digest media** (**SCDM**) added to the mixing vessel under continuous stirring (**Limit 250 to 400 RPM**). Rinse the SCDM container / Polybags with WFI and add to the bulk solution.



Stir for 10 minutes to get clear solution after complete addition of rinse solution. Check clarity of solution visually by taking 20 ml into a glass beaker. If the solution is not clear stir the solution till to get clear solution.

Transfer the solution of **Sterile Lactose** in holding vessel and filter the bulk solution of **Media SCDM** through 0.22μ filter in holding vessel under continuous stirring. Stir for 10 minutes to get clear solution. Check clarity of solution visually by taking 20 ml into a glass beaker. If the solution is not clear stir the solution till to get clear solution. Check the pH of the total bulk solution.

20.5 TRANSFER OF PRIMARY PACKAGING MATERIAL IN ASEPTIC AREA AS PER SOP:

- Externally Sanitize the Poly bags containing Three Piece Transparent Eye/Ear Drops Vials, sterilized dropper fixer & sterilized screw cap with 70% IPA.
- Open the Door of Dynamic Pass Box and take the Sanitized poly Bags in Aseptic Area.

20.6 THREE PIECE FILLING & SEALING MACHINE:

- Set the Machine Parameter as per relevant Standard Operating Procedure.
- The syringe is calibrated for fill volume range.
- Check & Ensure that Vial Empty Weight as per Specification.
- Ensure that during filling operation 8 heads are used for Pre compressed air Flushing & 4 heads are used for Post compressed air Flushing.
- Ensure that filling nozzle is adjusted at proper height w.r.t. vial size in Nozzle mounting Bracket.
- Set the required height of the dropper pressing head.
- Make sure that caps are flowing freely from the vibratory bowl feeder to the dispenser.
- Ensure that cap dispenser is set at required height.
- Set the required height of the dropper Pressing Head.
- Set the Torque and height of the Capping Head.
- For worst case condition filling operation shall be performed with different interventions as per Protocol.
- Note: Compressed Air shall be used for Dosing in place of N₂ gas to prevent the Formation of inert atmosphere inside the Vials during Filling.



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20.7 VISUAL INSPECTION OF FILLED AND SEALED MEDIA FILL VIALS:

After visual inspection of media filled vials all integral vials shall be collected in tray and transferred for incubation and non integral vials shall be destroyed. Integral and non integral Vials categorized as follows:

- Integral Vial All good vials, black particle on vial surface, Volume Variation, Screw Capping Defect etc.
- (All above specified integral vials shall be incubated after completion of visual inspection)
- Non-Integral Vial Damaged vials / Leaked vials, Moulding defect, major sealing defects vials which are considered physically fail in integrity / leak test during visual inspection activity.
- Record the visual inspection observation of media filled units in respective Media Fill BMR.

Note: Step wise reconciliation of Media Fill vials shall be recorded in respective Media Fill BMR.

20.8 TRANSFER OF VISUALLY INSPECTED FILLED AND SEALED VIALS FOR INCUBATION:

- Send all the integral vials for Incubation.
- Label the Individual Tray.
- Collect the Vials of Worse Case Study, Stage Wise, Label them and arrange.
- Accordingly in the Incubation Room / Chamber.

20.9 VISUAL INSPECTION OF FILLED VIALS:

20.10 VISUAL INSPECTION OF FILLED VIALS AFTER INCUBATION:

During visual inspection of incubated vials, each Media-filled unit shall be examined for microbiological contamination by trained Microbiologist / trained visual inspectors and Training shall be provided before starting of visual inspection activity of incubated vials.

20.10.1 (VISUAL INSPECTION AFTER 1st & 7 DAYS OF INCUBATION AT 20°C to $25^{\circ}C$)

• Visual Inspection of incubated Media Fill vials after 1st & 7th days of incubation to be perform.

20.10.2 (VISUAL INSPECTION AFTER 14th DAYS OF INCUBATION AT 30^oC to 35^oC)

• Visual Inspection of incubated Media Fill vials after 14th days of incubation to be perform.

20.11 DEACTIVATION OF MEDIA FILLED VIALS AFTER INCUBATION:

- After Incubation and Inspection of the filled Vials, Media Filled Vials shall be destroyed as per SOP.
- Collect all the Vials from Incubation Room / Chamber for deactivation and Destruction.



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- Each Vial shall be carefully opened and the Media Solution shall be collected in SS container.
- Load the SS container for Deactivation of Media Solution. Load in Vertical Autoclave and run the Cycle for Sterilization.
- Unload the Sterilized Media Solution and send the Sample of Sterilized Media Solution for GPT.
- The Post Sterilization / Deactivation GPT report shall be attached in the Media Fill Record.
- Empty Vials shall be deactivated by using 10% NaOH Solution and destroyed as per SOP.
- Record the Destruction details in Media Fill Record.

21.0 POST MEDIA FILL CLEANING:

Post Media Fill Cleaning of Equipments & Area shall be performed as per as per media fill SOP.

S.No.	PROCESS STEPS	MONITORING PARAMETERS
		Sterilization Time
1.	Sterilization of Accessories & Vessels	Sterilization Temperature (Min. & Max.)
		Vacuum Drying Time
	Three Piece Filling & Sealing	Differential Pressure in Sterile Area
		Temperature
		Area Humidity
2.		Filling Machine Speed
		Inspection
		Clarity
		Leak Test

22.0 MONITORING OF PROCESS PARAMETERS:

23.0 CRITICAL PARAMETERS AND ACCEPTANCE CRITERIA:

23.1 THREE PIECE FILLING & SEALING:

• Average fill volume shall not vary by more than 2% of theoretical fill volume and the Media Filled Vial should cover over 70% of the Vial size.

23.2 MACHINE PARTS:

Final washed and rinsed (With WFI) Machine Parts and Accessories should be visually clean.



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24.0 SAMPLING PLAN:

• Collect the samples as per the Sampling Plan at different Operations as mentioned. Label each Sampled Container indicating Product Name, Batch No., Sample No., Date of Sampling and Name of Person who sampled.

S. No.	Sample	Stage & Frequency of sampling	Location	Quantity	Test to be Performed	Responsibility		
	PRE MEDIA FILL PLAN							
1.	Pre GPT of media	Before media fill execution (Once)	Micro Lab		GPT	Micro		
		MED	IA FILL SAMP	LING PLAN				
2.	Filtered IPA 70%	After Disinfectant Filtration (Once)	From disinfectant filtration area	100 ml	Sterility	Micro		
3.	Rinse water of machine Parts	After cleaning and before sterilization	Unit Preparation area	100ml + 100 ml	Description, pH, Conductivity	Micro		
4.	Wash Water of CIP	After CIP (once)	From Manufacturing tank, holding tank, buffer tank	100 ml+ 100 ml + 100 ml	Description, pH, Conductivity, Bioburden	Chemical & Micro		
5.	WFI for media preparation	Before media preparation (once)	Manufacturing Area	500ml + 500ml	Complete analysis (Chemical + Micro)	Chemical & Micro		
6.	Compressed air	Before ,During and End Stage of Filling	Filling Room	1000 L at Each stage of filling from user point	Sterility	Micro.		
7.	Compressed Air	Before Filling	From Manufacturing room	1000 L	Sterility	Micro.		
8.	Media Bulk Solution	Before Filtration	From Manufacturing room	200 ml	Description, pH, Bioburden	Micro		
9.	Lactose bulk solution	Before sterilization	From Manufacturing room	200 ml	Description, pH, Bioburden	Micro		
10.	Lactose bulk solution	After sterilization	From Manufacturing room	200 ml	pH, Bioburden	Micro		
11.	Media + Lactose Bulk Solution	After Mixing In Holding Tank	From Filtration room	200 ml	pH & Sterility	Micro		



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12.	Media bulk solution	Before filling	From Filling room	800 ml	pH, GPT + Sterility	Micro
13.	Three Piece Vial	Initial, Middle & End Stage of Filling	From Filling Room	20 Nos.	Sterility	Micro
14.	Dropper	Initial, Middle & End Stage of Filling	From Filling Room	20 Nos.	Sterility	Micro
15.	Screw cap	Initial, Middle & End Stage of Filling	From Filling Room	20 Nos.	Sterility	Micro
16.	Filled & Sealed Vials	Initial, Middle & End Stage of Filling	From Packing Area	65 Vials	Description, Fill Volume, pH, Sterility	Micro
17.	Clarity Test	Initial, Middle, & End Stage of Filling	From Packing Area	08 Nos. (from each head)	Clarity Test	IPQA
18.	Filled & Sealed Vial for clarity	Initial, Middle & End Stage of Filling	From Packing Area	20 Nos. at each Stage	Clarity	Micro.
19.	Left Over media Solution	After Filling (Once)	From Filling Room	800 ml	pH, GPT + Sterility	Micro
20.	Left Over media Solution	After deactivation	From Micro lab	800 ml	pH, GPT + Sterility	Micro
		PO	OST MEDIA FII	LL PLAN		
21.	Swab sample of Machine Parts	After media fill (once)	Filling area		Bioburden by swab method	Micro
22.	Swab sample of wall, floor & machine surface	After media fill (once)	Filling area		Bioburden by swab method	Micro
23.	Environment al monitoring (Active & Passive air sampling)	After media fill (once)	Filling area		By Settle plate & air sampling Method	Micro
24.	Post GPT of Incubated Vials (Once)	After Completion of incubation of media fill vials of each batch of media fill (Once)	Micro lab		GPT	Micro



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	ENVIROMENTAL MONITORING PLAN								
25.	Temperature , % RH & Differential Pressure	Before Media Fill	During Media fill	After media fill	IPQA				
26.	Non-Viable Particle count of filling area	Before Media fill (Static Condition)	During Media fill		IPQA				
27.	Passive air sampling (Settle Plate)	Before Media fill	During Media fill	After media fill	Covering each shift by Micro				
28.	Active air sampling	Before Media fill	During Media fill	After media fill	Covering each shift by micro				
29.	Microbiologi cal swab of walls, floor and machine surface			After media fill	Micro				
30.	Personnel Monitoring by RODAC plate & finger Dab of all persons involved		Micro						

25.0 DEVIATIONS:

• All protocol deviation, non-conformances and out of specification results obtained shall be investigated in accordance with corresponding SOPs and documented in Process Simulation Study (Media Fill) report.

26.0 DEFINITIONS:

- Action Level: Established criteria, e.g. microbial or particulate levels, requiring immediate followup and corrective action if exceeded.
- Alert Limits (Environmental Monitoring): Established microbial or particulate levels giving early warning of potential drift from normal operating conditions which are not necessarily grounds for definitive corrective action but which require follow-up investigation.
- Alert Limits (Media Fill): Established levels or numbers of positive media filled units, the cause of which should be investigated, but which are not necessarily grounds for definitive corrective action.



- Aseptic Filling: Operation whereby the product is sterilized separately then filled and packaged using sterilized containers and closures in critical processing zones.
- **Bioburden:** Total number of viable microorganisms on or in pharmaceutical product prior to sterilization.
- Environmental Monitoring Programme: Defined documented programme which describes the routine particulate and microbiological monitoring of processing and manufacturing areas, and includes a corrective action plan when action levels are exceeded.
- Growth Promotion Test (GPT): Test performed to demonstrate that media will support microbial growth.
- Integrity Test: Test to determine the functional performance of a filter system.
- **Media Fills:** Method of evaluating an aseptic process using a microbial growth medium. (Media fills are understood to be synonymous to simulated product fills, broth trials, broth fills etc.).
- **Sampling Frequency:** Established period for collecting samples.
- Shift: Scheduled periods of work or production, usually less than 12 hours in length, staffed by alternating groups of workers.
- Sterile: Free from any viable organisms. (In practice, no such absolute statement regarding the absence of microorganisms can be proven).
- Sterilization: Validated process used to render a product free of viable organisms.
- Sterility Test: Test performed to determine if viable microorganisms are present.
- Vent Filter: Hydrophobic Non-shedding porous material capable of removing viable and nonviable particles from gases passing in and out of a closed vessel.

27.0 REFERENCES:

- Pharmaceutical Inspection Convention (Pharmaceutical Inspection Co-Operation Schemes) (PIC/S)
 PI 007-6, "Recommendation on the Validation of Aseptic Processes".
- USFDA Guidelines for Sterile Drug Products Produced by Aseptic Processing Current Good Manufacturing Practices.
- WHO Technical Report Series 961
- SOP Entitled "Process Simulation Study (Media Fill)" Sop.



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28.0 ABBREVIATIONS:

SOP	:	Standard Operating Procedure
Ster.	:	Sterilization
Temp.	:	Temperature
NLT	:	Not Less than
NMT	:	Not More Than
LAF	:	Laminar Air Flow
No.	:	Number
min.	:	Minimum
max.	:	Maximum
QA	:	Quality Assurance
QC	:	Quality Control
EU	:	Endotoxin Unit
WFI	:	Water for Injection
SS	:	Stainless Steel
A.R.No.	:	Analytical Report Number
MLT	:	Microbial Limit Test
kg	:	Kilogram
mg	:	Milligram
Qty.	:	Quantity
VMP	:	Validation Master Plan
GPT	:	Growth Promotion Test
PIC/S	:	Pharmaceutical Inspection Convention OR
		Pharmaceutical Inspection Co-Operation Scheme
GMP	:	Good Manufacturing Practice
SCDM	:	Soya bean Casein Digest Medium
PDA	:	Parentral Drug Association, INC.
USP	:	United States Pharmacopoeia
HVAC	:	Heating, Ventilation and Air Conditioning
QAO	:	Quality Assurance Officer
QAE	:	Quality Assurance Executive



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29.0 REVISION HISTORY:

Revision No.	Change Control No.	Details of Changes	Reason of Changes	Effective Date	Done By