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|-----------------------------------------------------------------------------------|----------------------------------------------------------|-------------------------------------|
|  | <b>Document Title:</b><br>Suspension Processing Traveler | <b>Revision:</b><br>A               |
|                                                                                   | <b>Document #:</b><br>TR-C.SLQ001                        | <b>Effective Date:</b><br>23Sep2022 |

### General Production Information

|                               |            |                                            |                                              |
|-------------------------------|------------|--------------------------------------------|----------------------------------------------|
| <b>Work Order #:</b>          | 2302-01    | <b>NCMR #:</b>                             | N/A                                          |
| <b>Part Number:</b>           | C.SLQ001   | <b>Part Revision:</b>                      | B                                            |
| <b>Lot #:</b>                 | 2302-01-2  | <b>Manufacture Date / Expiration Date:</b> | Mfg date: 02/23/2023<br>Exp date: 02/23/2022 |
| <b>Build Purpose:</b>         | Production |                                            |                                              |
| <b>Additional Build Info:</b> |            |                                            |                                              |

### Material Traceability

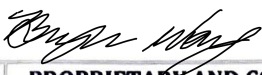
| Part Number | Description                                              | Part Revision | Lot / Batch # | Expiration Date | Qty. Obtained | Obtained By: (Initial/Date) |
|-------------|----------------------------------------------------------|---------------|---------------|-----------------|---------------|-----------------------------|
| M.SLQ001    | Polymeric Dispersion Solution, Unpurified, CHEMPSBTCI010 | B             | CAYLK-UX      | 30 Apr 2023     | 7.89          | GA 02-23-23                 |

### Equipment Traceability

| Part Number | Description                            | Equipment ID | Calibration Due Date |
|-------------|----------------------------------------|--------------|----------------------|
| E.SLQ006    | Diafiltration System, KrosFlo KTF-2000 | ST-005       | 11/01/2024           |
| E.SLQ010    | Floor Scale, Concentrate Reactor       | ST-006       | 09/07/2023           |
| E.SLQ012    | Floor Scale, Suspension                | ST-007       | 09/09/2023           |

### Build Record

| Step | Procedure   | Step Description                                             | Status / Results                                                                                 | Performed By: (Initial/Date) |
|------|-------------|--------------------------------------------------------------|--------------------------------------------------------------------------------------------------|------------------------------|
| 1    | QM.SLQ049   | Line clearance completed                                     | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A | GA 02-23-23                  |
| 2    | MP-C.SLQ001 | Drain liquid in diafiltration system/tubing into waste tank. | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No                              | GA 02-23-23                  |

|                                                                                                                                   |                                                                     |
|-----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
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| Page 1 of 6                                                                                                                       |                                                                     |



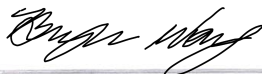
**Document Title:**  
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| Step | Procedure   | Step Description                                                                                                                                                                                           | Status / Results                                                                                                                                                                                                               | Performed By:<br>(Initial/Date) |
|------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| 3    | MP-C.SLQ001 | Connect Retentate Lines and Feed Lines to the appropriate pumps. Route lines through the appropriate membrane modules, flow meters, and backpressure valves.                                               | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No                                                                                                                                                            | SR 02-23-23                     |
| 4    | MP-C.SLQ001 | Place Permeate Line into Peristaltic Pump; change Valve 1 to 'permeate line' position.                                                                                                                     | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No                                                                                                                                                            | SR 02-23-23                     |
| 5    | MP-C.SLQ001 | Tare Concentrate Reactor Floor Scale. Fill Concentrate Reactor with ~30kg of high purity water (S.SLQ001).                                                                                                 | <input checked="" type="checkbox"/> Floor scale tared<br>Floor scale reading:<br><u>30.0</u>                                                                                                                                   | SR 02-23-23                     |
| 6    | MP-C.SLQ001 | 'Feed (remaining)' value on system software is within $\pm 0.2$ kg of floor scale reading.                                                                                                                 | 'Feed (Remaining)' value:<br><u>30.0</u><br><input checked="" type="checkbox"/> Within $\pm 0.2$ kg of floor scale reading                                                                                                     | SR 02-23-23                     |
| 7    | MP-C.SLQ001 | Manually run Pump 01 and Pump 02 until membrane modules and retentate lines are filled.                                                                                                                    | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No                                                                                                                                                            | SR 02-23-23                     |
| 8    | MP-C.SLQ001 | Confirm no leaks are observed in all connections.                                                                                                                                                          | <input checked="" type="checkbox"/> No leaks observed                                                                                                                                                                          | SR 02-23-23                     |
| 9    | MP-C.SLQ001 | Fill Concentrate Reactor until scale reads ~30kg.                                                                                                                                                          | Floor scale reading:<br><u>30.0</u>                                                                                                                                                                                            | SR 02-23-23                     |
| 10   | MP-C.SLQ001 | Set parameters on main page of system software. <ul style="list-style-type: none"><li>Starting Volume: 30L</li><li>DV Setpoint: 2.0 DV</li></ul>                                                           | <input checked="" type="checkbox"/> Parameters set                                                                                                                                                                             | SR 02-23-23                     |
| 11   | MP-C.SLQ001 | Click START PROCESS button to fill membrane modules with water. After membrane modules are filled with water, ensure Permeate Valve is set to vertical position and open the four clamps on permeate line. | <input checked="" type="checkbox"/> Membrane modules filled with water<br><input checked="" type="checkbox"/> Permeate Valve set to vertical position<br><input checked="" type="checkbox"/> Open four clamps on permeate line |                                 |
| 12   | MP-C.SLQ001 | Click Stop button when 'Perm. Total' value reads 60L on system software.                                                                                                                                   | 'Perm. Total' value:<br><u>60.6</u>                                                                                                                                                                                            |                                 |
| 13   | MP-C.SLQ001 | Mount Pneumatic Drum Stirrer into holder and turn on.                                                                                                                                                      | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No                                                                                                                                                            |                                 |

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Batch/Lot No.: 2302-01-2





**Document Title:**  
Suspension Processing Traveler

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**Document #:**  
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| Step | Procedure   | Step Description                                                                                                                                                                                                         | Status / Results                                                                                                                                                          | Performed By:<br>(Initial/Date) |
|------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| 14   | MP-C.SLQ001 | Obtain container(s) of Unpurified Polymeric Dispersion Solution (M.SLQ001). Record traceability information in the Material Traceability table above.                                                                    | <input checked="" type="checkbox"/> Container(s) obtained<br><input checked="" type="checkbox"/> Material traceability recorded                                           | GA 02-23-23                     |
| 15   | MP-C.SLQ001 | Record volume of container(s).                                                                                                                                                                                           | Volume of container(s):<br><u>7.89</u>                                                                                                                                    |                                 |
| 16   | MP-C.SLQ001 | Fill Concentrate Reactor with high purity water until the Designated Fill Value (DFV) equals the volume of container(s).                                                                                                 | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No<br>Designated Fill Value (DFV):<br><u>24.7</u>                                                        | GA 02-23-23                     |
| 17   | MP-C.SLQ001 | Calculate the Designated Operating Value (DOV). $DOV = 10 / 3 * DFV$ .                                                                                                                                                   | Designated Operating Value (DOV):<br><u>82.4</u>                                                                                                                          | GA 02-23-23                     |
| 18   | MP-C.SLQ001 | Slowly pour contents of Unpurified Polymeric Dispersion Solution container(s) into concentrate reactor. Ensure no gelation develops.                                                                                     | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No                                                                                                       | GA 02-23-23                     |
| 19   | MP-C.SLQ001 | Fill concentrate reactor with high purity water until DOV is reached (within $\pm 2$ kg).<br>Record floor scale and system software 'Feed (Remaining)' value. Verify values are within $\pm 2$ kg of DOV and each other. | Floor scale reading:<br><u>82.4</u><br>"Feed (Remaining)" value:<br><u>82.4</u><br><input checked="" type="checkbox"/> Values are within $\pm 2$ kg of DOV and each other |                                 |
| 20   | MP-C.SLQ001 | Set parameters on main page of system software. <ul style="list-style-type: none"><li>Starting Volume: Designated Operating Value</li><li>DV Setpoint: 10 DV</li></ul>                                                   | <input checked="" type="checkbox"/> Parameters set                                                                                                                        |                                 |
| 21   | MP-C.SLQ001 | Click START PROCESS button. Verify Pump 01 and Pump 02 are running                                                                                                                                                       | <input checked="" type="checkbox"/> Pump 01 and Pump 02 running                                                                                                           | GA 02-23-23                     |
| 22   | MP-C.SLQ001 | Run process until "Perm. Total" value reaches 10 times the value of the Designated Fill Value (see Step 17 above).                                                                                                       | "Perm. Total" value:<br><u>8268.0</u>                                                                                                                                     |                                 |
| 23   | MP-C.SLQ001 | Record weight of product tank (C.SLQ003) without the lid.                                                                                                                                                                | Product tank weight:<br><u>10.2</u> kg                                                                                                                                    |                                 |

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*[Signature]*

28 Mar 2023

Batch/Lot No.: 2302-01-2



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|------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------|
| 24   | MP-C.SLQ001 | Transfer Suspension to plastic drum using the peristaltic pump via the product line (C.SLQ003).                                                                                                                                                                                                           | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | GR 02-23-23                     |
| 25   | MP-C.SLQ001 | Take sample of suspension in 50mL tubes at the beginning, middle, and end of the transfer. Label each tube Aliquot A, Aliquot B, and Aliquot C, respectively.                                                                                                                                             | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | GR 02-23-23                     |
| 26   | MP-C.SLQ001 | Place clean containers below Pump 01 and Pump 02. Disconnect retentate lines from pumps and allow suspension to drain into containers. Pour contents of the containers into the product tank.                                                                                                             | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | GR 02-23-23                     |
| 27   | MP-C.SLQ001 | Record the initial weight of the suspension.<br>Assumption: The initial weight (in kg) of the suspension is equal to the initial volume (in L).                                                                                                                                                           | Initial Suspension Weight:<br><u>101.8</u> kg                       | GR 02-23-23                     |
| 28   | MP-C.SLQ001 | Seal product tank.                                                                                                                                                                                                                                                                                        | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | GR 02-23-23                     |
| 29   | MP-C.SLQ001 | Create product label for Suspension (L.SLQ005) indicating lot number and expiration date of suspension. Apply label to product tank.                                                                                                                                                                      | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |                                 |
| 30   | MP-C.SLQ001 | Place product tank in quarantine pending QC analysis of suspension.                                                                                                                                                                                                                                       | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |                                 |
| 31   | MP-C.SLQ001 | <b>Prepare KTF-2000 System for storage</b><br><br>Fill concentrate reactor with ~30kg of high purity water and manually start running Pump 01 and Pump 02. Allow Membrane Modules 1 and 2 and Retentate Lines 1A, 1B, 2A, and 2B are filled. Allow pumps to run for an additional 10 minutes.             | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |                                 |
| 32   | MP-C.SLQ001 | Switch Permeate Line Valve to horizontal (closed) position and Waste Line Valve to vertical (open) position.<br>Place Waste Line through peristaltic pump and into the concentrate reactor. Manually run the peristaltic pump to fully drain the contents of the concentrate reactor into the waste tank. | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |                                 |
| 33   | MP-C.SLQ001 | Create Storage Solution. Combine 20L of high purity water + 1.5mL of bleach solution (S.SLQ007).                                                                                                                                                                                                          | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |                                 |

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Batch/Lot No.: 2302-01-2





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|------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------|
| 34   | MP-C.SLQ001 | Pour Storage Solution into Concentrate Reactor.<br>Close 4 Permeate Line Clamps and switch Permeate Line Valve to horizontal (closed) position and Waste Line Valve to vertical (open) position.                                                                                                                                                                  | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | GA 02-23-23                     |
| 35   | MP-C.SLQ001 | Manually run Pump 01 and Pump 02 until Membrane Modules 1 and 2 and Retentate Lines 1A, 1B, 2A, and 2B are filled.                                                                                                                                                                                                                                                | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |                                 |
| 36   | MP-C.SLQ001 | Once filled, stop Pump 01 and Pump 02 and close the ball valves for Retentate Lines 1B and 2B at the Concentrate Reactor. Allow 5 minutes to elapse for settling and degassing. Ensure the Storage Solution has filled Membrane Modules 1 and 2 entirely. Storage Solution should at least fill Retentate Lines 1B and 2B up to the respective line's Flow Meter. | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |                                 |
| 37   | MP-C.SLQ001 | Wait 5 minutes to ensure the Membrane Modules are full and stable.                                                                                                                                                                                                                                                                                                | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |                                 |
| 38   | MP-C.SLQ001 | Manually run the Peristaltic Pump to fully drain the contents of the Concentrate Reactor into the Waste Tank.                                                                                                                                                                                                                                                     | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |                                 |
| 39   | MP-C.SLQ001 | Power down Pump 03, Pump 04, concentrate reactor scale, suspension scale, and KTF system software.                                                                                                                                                                                                                                                                | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |                                 |
| 40   | MP-C.SLQ001 | <b>Prepare the high purity water tank for storage</b><br>Take a peristaltic pump with sterilized tubing to pump out any residual high purity water from the tank.                                                                                                                                                                                                 | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |                                 |
| 41   | MP-C.SLQ001 | Allow high purity tank to dry for 24 hours before securing lid to the tank.                                                                                                                                                                                                                                                                                       | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | GA 02-23-23                     |
| 42   | MP-C.SLQ001 | Clean containers using in the manufacturing process. Allow containers to dry and store after they have dried.                                                                                                                                                                                                                                                     | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |                                 |
| 43   | QC-C.SLQ001 | Execution of QC analysis of suspension samples.<br>QC analysis report attached to DHR.                                                                                                                                                                                                                                                                            | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | GA 02-23-23                     |
| 44   | MP-C.SLQ001 | Attach Suspension Quality Control Report and COA to DHR.                                                                                                                                                                                                                                                                                                          | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |                                 |
| 45   | MP-C.SLQ001 | Test results meet acceptance criteria.                                                                                                                                                                                                                                                                                                                            | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |                                 |

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Batch/Lot No.: 2302-01-2

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|                                                                                   | <b>Document #:</b><br>TR-C.SLQ001                        | <b>Effective Date:</b><br>23Sep2022 |

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|------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|---------------------------------|
| 46   | MP-C.SLQ001 | <b>Dilution Procedure</b><br><br>Calculate the Average Suspension Sample Concentration (g/L) by taking the average 'Residue Net Weight' of six (6) freeze dried suspension samples based off the 10 mL sample.            | Average Suspension Sample Concentration:<br><u>12.387</u> g/L              | GA 02-23-23                     |
| 47   | MP-C.SLQ001 | Calculate the volume (L) of high purity water to be added to the product tank.<br><br>Volume = [Average Suspension Sample Concentration (g/L) * Initial Suspension Volume (L)]/[10 (g/L)] - Initial Suspension Volume (L) | Volume of high purity water to be added to product tank:<br><u>21.86</u> L | GA 02-23-23                     |
| 48   | MP-C.SLQ001 | Tare suspension floor scale and place product tank onto floor scale.                                                                                                                                                      | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No        | GA 02-23-23                     |
| 49   | MP-C.SLQ001 | Add volume of high purity water (from Step 35) to the product tank.                                                                                                                                                       | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No        | GA 02-23-23                     |
| 50   | MP-C.SLQ001 | Record the weight of product tank.                                                                                                                                                                                        | <u>124.2</u> kg                                                            | GA 02-23-23                     |
| 51   | MP-C.SLQ001 | Calculate weight of suspension.                                                                                                                                                                                           | <u>114.0</u> kg                                                            | GA 02-23-23                     |
| 52   | MP-C.SLQ001 | Update product label with weight of suspension.                                                                                                                                                                           | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No        | GA 02-23-23                     |

Comments/Additional Notes:

|                                                                |                                                                            |
|----------------------------------------------------------------|----------------------------------------------------------------------------|
| Reviewed By (Signature and Date): <u>Bryan May</u> 28 Mar 2023 | Batch/Lot No.: 2302-01-2                                                   |
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| Page 6 of 6                                                    |                                                                            |

**Part Description: Suspension**

**Part Number: C.SLQ001**

**Revision: B**

**Amount: 114.0kg**

**Lot Number: 2302-01-2**

**Expiration 23FEB2024**



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**QUARANTINE**