**Operational Steps**

1. Ensure the chiller in operation at required temperature.
2. Ensure the air compressor on and air pressure adequate for pump speed.
3. Ensure that mill and pot is perfectly clean.
4. For routine production follow YORBGVBK.
5. Check the viscosity of premix in cP and ensure its value with standard range.
6. Charge the mill by operating pump and start main motor till the product appear on deliver point.
7. Measure the flow rate after 10 minutes running the mill and follow the batch paper instructions.
8. Pass the green part of the premix of the product after completion of the premix to get maximum product out from the mill.
9. Mix the grinded product for 5 minutes and submit sample for QC lab.
10. Wash the mill with recommended material for preparing next batch.

**Precautions**

Always use Lab coat, Gloves, Face Mask and Safety goggles when working on bead mill.

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| **Prepared by:** | **Reviewed by** | **Approved by:** |
| **QHSE Member** | **QHSC team lead** | **General Manager** |
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