

Usually, I find it really necessary to conduct editing and proofreading for clarity first:

Original text	Edits (highlighted parts are edited)
<ol style="list-style-type: none"> 1. 在层流罩中用电动移液枪将聚山梨酯 80 配方需求量 400g (392-408g) 加入到 MX10 搅拌袋中, 台秤显示重量应在 2000g (1792-2208g), 记录并打印 15kg 台秤显示重量 2. 操作人员将层流罩内将过滤组件包装打开, 取出“原液分装组件-PC”待用 3. 准备“原液分装组件-PC”, 在层流罩外用 70% 无菌乙醇喷洒组件外包装消毒, 将过滤组件传入层流罩 4. 开启蠕动泵进行过滤取样, 取样结束后暂停蠕动泵, 记录并打印 15kg 台秤显示重量, 将 1L 储液瓶传出层流罩, 粘贴取样标签 5. 点击 60kg 台秤清零, 将原液袋放置在称量托盘中, 将原液袋进液管卡在称量托盘的托架槽中和管道固定架槽中 6. 生产结束后, 对生产区域进行清理 7. 检查批生产记录填写正确并完整并清理出生生产车间 8. 确认现场无本批遗留生产废液、废物 	<ol style="list-style-type: none"> 1. 在层流罩中用电动移液枪将聚山梨酯 80 的配方需求量 400g (392-408g) 加入到 MX10 搅拌袋中, 台秤显示重量应在 2000g (1792-2208g), 记录并打印 15kg 台秤的显示重量 2. 操作人员将层流罩内将过滤组件包装打开, 取出“原液分装组件-PC”待用 3. 准备“原液分装组件-PC”, 在层流罩外用 70% 无菌乙醇喷洒组件外包装消毒, 将过滤组件传入层流罩 4. 开启蠕动泵进行过滤取样, 取样结束后暂停蠕动泵, 记录并打印 15kg 台秤的显示重量, 将 1L 储液瓶传出层流罩, 粘贴取样标签 5. 点击 15kg 台秤清零, 将原液袋放置在称量托盘中, 将原液袋进液管卡在称量托盘的托架槽中和管道固定架槽中 6. 生产结束后, 对生产区域进行清理 7. 检查批生产记录填写正确并完整并清理出生生产车间 8. 确认现场无本批遗留的生产废液、废物

Commented [旭日1]: 根据原文, 应该还是那 15kg 的台秤吧。
(According to the original text, it should still be 15 kg)

After the editing, the translation can be conducted easily:

Edits (highlighted parts are edited)	Translation
<ol style="list-style-type: none"> 1. 在层流罩中用电动移液枪将聚山梨酯 80 的配方需求量 400g (392-408g) 加入到 MX10 搅拌袋中, 台秤显示重量应在 2000g (1792-2208g), 记录并打印 15kg 台秤的显示重量 2. 操作人员将层流罩内将过滤组件包装打开, 取出“原液分装组件-PC”待用 3. 准备“原液分装组件-PC”, 在层流罩外用 70% 无菌乙醇喷洒组件外包装消毒, 将过滤组件传入层流罩 4. 开启蠕动泵进行过滤取样, 取样结束后暂停蠕动泵, 记录并打印 15kg 台秤的显示重量, 将 1L 储液瓶传出层流罩, 粘贴取样标签 5. 点击 15kg 台秤清零, 将原液袋放置在称量托盘中, 将原液袋进液管卡 	<ol style="list-style-type: none"> 1. In a laminar flow hood, use an electric pipette to add the required amount of Polysorbate 80, ca 400g (392-408g), to the MX10 mixing bag. The weight displayed on the platform scale should be ca 2000g (1792-2208g). Record and print the displayed weight of the 15kg platform scale. 2. The operator unpacks the filter assembly under the laminar flow hood. Take out the "Stock Solution Subpackage Component-PC" for use. 3. Prepare the " Stock Solution Subpackage Component-PC". Take the filter assembly outside the laminar flow hood and spray its outer packaging with 70% sterile ethanol for disinfection. Pass the filter assembly into the laminar flow hood. 4. Turn on the peristaltic pump to filter and sample. Pause the peristaltic pump after sampling. Record and print the displayed weight of the 15kg platform scale. Take the 1L reservoir bottle out of the laminar flow hood. Stick the sampling label.

<p>在称量托盘的托架槽中和管道固定架槽中</p> <p>6. 生产结束后，对生产区域进行清理</p> <p>7. 检查批生产记录填写正确并完整并清理出生产车间</p> <p>8. 确认现场无本批遗留的生产废液、废物</p>	<p>5. Reset the 60kg platform scale. Place the stock solution bag in the weighing tray. Clamp the original liquid bag inlet pipe into the bracket groove of the weighing tray and the pipe holder groove.</p> <p>6. After production, clean up the production area.</p> <p>7. Check that the batch production records are filled in correctly and completely. Clean up the production site.</p> <p>8. Confirm that there is no liquid waste or solid waste left from this batch of production on the site</p>
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