Name; Efurho Ejiroghene Princess.

Matric No; 16/MHS06/016

Dept; Medical laboratory science

Course; Mls 201

Date;30th October 2017

 Describe the cleaning methods for 4 named laboratory glasswares

1. Cuvette; You need to rinse a cuvette in a appropriate solvent and wipe the outside with Kimwipe immediately after use.

2. Burets; Wash with warm soapy water, rinse thoroughly with tap water. Then rinse 3-4 times with deionized water. Burets need to be thoroughly clean to be used for quantitative lab work.

3. Pipette and Volumetric flasks; May need to soak the glassware overnight in soapy water. Clean pipette and volumetric flasks using warm soapy water. The glassware may require scrubbing with a brush. Rinse with tap water followed by 3-4 rinses with deionized water.

4. Fritted Funnels; Can be cleaned by inverting and allowing to solvent to flow by gravity through the frit in reverse.