Package No. 04 Glassware etc

S#.	Items	Qty	Specifications
1	Beaker Graduated 100 ml (pyrex)	30	Diameter: 5cm, Height: 7cm, Graduations: Every 10ml. Borosilicate glass (like Pyrex) for heat and chemical resistance.
2	Beaker Graduated 250 ml (pyrex)	30	Typically has a cylindrical shape with a spout for pouring, and markings (graduations) indicating different volumes to allow for approximate measurements
3	Beaker Graduated 500 ml (pyrex)	30	typically has a cylindrical shape with a spout for pouring and is made from borosilicate glass or polypropylene.
4	C 1 4 1 1 10		Dimension: Height: 32-36mm.
5	Graduated cylender 10, 25,50,100,500,1000 ml (pyrex)	30 each	Outer Diameter: Around 25-30mm.
6	23,30,100,300,1000 mi (pyrex)		Materials: borosilicate glass
	Flask Volumetric (pyrex) diffferent size	50 each	Sizes including 10 mL, 25 mL, 50 mL, 100 mL, 250 mL, 500 mL, 1 L, and 2 L. Material: Typically made of borosilicate glass
9	Flask Conical (different values) (pyrex)	50 each	a laboratory flask with a flat bottom, a conical body, and a cylindrical neck. They are typically made of borosilicate glass and come in various sizes, from 25ml to 6000ml.
10	Burette Stand	10	consists of a stable base, a vertical rod, and a clamp to hold the burette
11	China Dish	10	shallow, round, flat-bottomed dish typically made of porcelain.
12	Test Tube Holder (Psnc/Sc/102/18)	20	Plastic, wood, stainless steel
13			Polypropylene
14	Stand (Psnc/Sc/122/18)	10	Size:12mm
15			12 tube capicity
16	Flask Stand (Psnc/Sc/122/18)	20	analytical Grade
17	Testtube stands diferent size	30	analytical Grade
	Glass Rod	10	(Pyrex) Analytical Grade
19	Dropper	10	Plastic, glass,
20	Glass pipettes different size	100 each	analytical Grade
21	Volumetric Flask different size	50 each	analytical Grade
22	Reagent Bottle with dropper	50	analytical Grade
23	Desiccator	10	analytical Grade
24	TLC Apparatus	3	analytical Grade
25	Testtubes Glasss Different size	500 each	analytical Grade
26	Plastic Test Tubes different size	500 each	analytical Grade
27	Gel Tubes	50	Analytical Grade
28	ESR tube	50	analytical Grade
29	Culture media bottle 500 and 1000 ml	20 ech	analytical Grade
30	Petri dish different size	100 each	analytical Grade
31	Petri dish different size disposable	500 each	analytical Grade
32	Wire loops Iron	50	
33	Neubauer chamber	2	depth of 0.1 mm and a grid consisting of nine large squares, each with an area of 1 mm glasss Analytical grade
34	Spill management kits	10	analytical Grade