

S. No.	Material code	Description of materials	Unit code	Stock	Due	Consumption	Item Cat	Quantity
49	4:033:002:595	Pipette, Transfer, Volumetric, class A, accuracy equivalent to IS 1117: Capacity 50 ml.	01	NIL	413			5
50	4:033:002:465	Watch glass, 120 mm dia	01	NIL	63			50
51	4:033:002:466	Watch glass 150 mm dia	01	NIL	83			50
52	4:033:002:102	Bottle, relative density, with capillary bore interchangeable Teflon stopper, Capacity 25ml.	01	NIL	319			05
53	4:033:002:103	Bottle, relative density, with capillary bore interchangeable Teflon stopper, accuracy equivalent to IS 5717:2008, Capacity 50ml	01	NIL	319			05
54	4:033:002:185	Weighing bottle with interchangeable stopper, equivalent to IS 1574:2007, Capacity 15 ml.	01	NIL	188			05
55	4:033:002:183	Weighing bottle with interchangeable stopper, equivalent to IS 1574:2007, Capacity 25 ml.	01	NIL	225			05
56	4:033:002:275	Glass tube, inner diameter approx. 5 mm	03	NIL	37			0.5
57	4:033:002:276	Glass tube, inner diameter approx. 3 mm	03	NA	NA			0.5

Annexure

Glasswares

S. No.	Material code	Description of materials	Unit code	Stock	Due	Consumption	Item Cat	Quantity
1	4:033:002:046	Beaker, Low form with spout, Capacity 50 ml	01	nil	414			50
2	4:033:002:047	Beaker, Low form with spout, Capacity 100 ml	01	nil	48			100
3	4:033:002:049	Beaker, Low form with spout, Capacity 250 ml	01	nil	51			100
4	4:033:002:060	Beaker, Low form with spout, Capacity 500 ml	01	nil	82			100
5	4:033:002:059	Beaker, Low form with spout, Capacity 600 ml	01	nil	91			100
6	4:033:002:062	Beaker, Low form with spout, Capacity 1000 ml	01	nil	190			50
7	4:033:002:063	Beaker, Low form with spout, Capacity 2000 ml	01	nil	335			20
8	4:033:002:064	Beaker, Low form with spout, Capacity 3000 ml	01	nil	842			05
9	4:033:002:163	Burette-Boroflc, Fitted with Boroflo GP, Screw Thread Stopcocks with PTFE Keys, Capacity 25 ml. <i>clm A</i>	01	nil	1204			20
10	4:033:002:164	Burette-Boroflc, Fitted with Boroflo GP, Screw Thread Stopcocks with PTFE Keys, Capacity 50 ml. <i>clm A</i>	01	nil	1370			10 + 10 = 20

8/10/20
suppl

S. No.	Material code	Description of materials	Unit code	Stock	Due	Consumption	Item Cat	Quantity
11	4:033:002:213	Cylinder, graduated single metric scale, with pour out, with hexagonal base, Capacity 5 ml.	01	NIL	24			10
12	4:033:002:215	Cylinder, graduated single metric scale, with pour out, with hexagonal base, Capacity 10 ml.	01	NIL	21			10
13	4:033:002:219	Cylinder, graduated single metric scale, with pour out, with hexagonal base, Capacity 50 ml.	01	6	220			10
14	4:033:002:220	Cylinder, graduated single metric scale, with pour cut, with hexagonal base, Capacity 100 ml.	01	6	309			10
15	4:033:002:223	Cylinder, graduated single metric scale, with pour cut, with hexagonal base, Capacity 250 ml.	01	6	520			20
16	4:033:002:224	Cylinder, graduated single metric scale, with pour cut, with hexagonal base, Capacity 500 ml.	01	2	746			20
17	4:033:002:260	Petri Dishes, both top and bottom, Size- 80 x 17mm	01	NIL	142			20
18	4:033:002:266	Petri Dishes, both top and bottom, Size- 50 x 17mm	01	NIL	114			10
19	4:033:002:326	Flask Erlenmeyer, Conical, Narrow mouth, Capacity 250 ml.	01	NIL	85			100
20	4:033:002:327	Flask Erlenmeyer, Conical, Narrow mouth, Capacity 500 ml.	01	NIL	118			50

S. No.	Material code	Description of materials	Unit code	Stock	Due Rate	Consumption	Item Cat	Quantity
21	4:033:002:328	Flask Erlenmeyer. Conical, Narrow mouth, Capacity 1000 ml.	01	NIL	205			02
22	4:033:002:312	Flask, volumetric with inter changeable stopper, Capacity 10 ml.	01	6	177			10
23	4:033:002:313	Flask, volumetric with inter changeable stopper, Capacity 25 ml.	01	NIL	396			10
24	4:033:002:314	Flask, volumetric with inter changeable stopper, Capacity 50 ml.	01	6	189			100
25	4:033:002:315	Flask, volumetric with inter changeable stopper Capacity 100 ml.	01	6	215			100
26	4:033:002:318	Flask, volumetric with inter changeable stopper Capacity 250 ml.	01	6	253			10
27	4:033:002:319	Flask, volumetric with inter changeable stopper Capacity 500 ml.	01	6	338			10
28	4:033:002:320	Flask, volumetric with inter changeable stopper Capacity 1000 ml.	01	6	510			10
29	4:033:002:322	Flask, volumetric with inter changeable stopper Capacity 2000 ml.	01	NIL	510			20

S. No.	Material code	Description of materials	Unit code	Stock	Due	Consumption	Item Cat	Quantity
30	4:033:002:355	Flask, boiling, Florence, Flat bottom, capacity 1000 ml.	01	NIL	238			02
31	4:033:002:358	Flask, boiling, Florence, Flat bottom, capacity 2000 ml.	01	NIL	367			02
32	4:033:002:361	Flask- Filtering, Bolt neck, with Tubulation, Capacity 2000 ml.	01	NIL	961			05
33	4:033:002:363	Flask- Filtering, Bolt neck, with Tubulation, Capacity 1000 ml.	01	NIL	543			05
34	4:033:002:302	Flask- Filtering, Bolt neck, with Tubulation, Capacity 5000 ml.	01	NIL	3832			01
35	4:033:002:403	Funnel, Plain, 60 angle, long stem, 75mm dia.	01	NIL	88			100
36	4:033:002:404	Funnel, Plain, 60 angle, long stem, 150 mm dia.	01	NIL	268			10
37	4:033:002:434	Funnel, Separating, pear shaped with stopcock & interchangeable stopper, Capacity 125 ml.	01	NIL	572			50
38	4:033:002:601	Pipette measuring (Mohr type) accuracy equivalent to class A of IS/ISO 835:2007 Capacity 1 ml.	01	NIL	189			20
39	4:033:002:606	Pipette measuring (Mohr type) accuracy equivalent to class A of IS/ISO 835:2007 Capacity 2ml.	01	NIL	193			20

S. No.	Material code	Description of materials	Unit code	Stock	Due	Consumption	Item Cat	Quantity
40	4:033:002:609	Pipette measuring (Mohr type) accuracy equivalent to class A of IS/ISO 835:2007 Capacity 5ml.	01	NIL	328			20
41	4:033:002:030	Pipette measuring (Mohr type) accuracy equivalent to class A of IS/ISO 835:2007 Capacity 10ml.	01	NIL	335			10
42	4:033:002:614	Pipette, Transfer, Volumetric, accuracy equivalent to class A of IS 1117:1975 Capacity 10 ml.	01	NIL	260			10
43	4:033:002:259	Pipette, Transfer, Volumetric, class A, accuracy equivalent to IS 1117:1975 Capacity 1 ml.	01	NIL	189			20
44	4:033:002:621	Pipette, Transfer, Volumetric, class A, accuracy equivalent to IS 1117:1975 Capacity 2 ml.	01	NIL	190			20
45	4:033:002:611	Pipette, Transfer, Volumetric, class A, accuracy equivalent to IS 1117:1975 Capacity 5ml.	01	NIL	217			50
46	4:033:002:594	Pipette, Transfer, Volumetric, class A, accuracy equivalent to IS 1117:1975 Capacity 25 ml.	01	NIL	333			20
47	4:033:002:595	Pipette, Transfer, Volumetric, class A, accuracy equivalent to IS 1117: Capacity 50 ml.	01	NIL	413			5
48	4:033:002:594	Pipette, Transfer, Volumetric, class A, accuracy equivalent to IS 1117:1975 Capacity 25 ml.	01	NIL	333			20

Same
49
Same
16