



or Nation's Greater Heights"

LABORATORY INVENTORY

General Chemistry Laboratory

As of October 13, 2021

NO.	LABORATORY EQUIPMENT/TOOL	QTY	UNIT	DATE ACQUIRED	UNIT COST	PROPERTY NUMBER	REMARKS
1	Beaker	5	pcs.				Operational
2	Burner	5	pcs.				Operational
3	Conductivity Apparatus	1	set				Operational
4	Distillation Apparatus	1	set				Operational
5	Evaporating Dish	5	pcs.				Operational
6	Filter Stand	5	pcs.				Operational
7	Glass Funnel	5	pcs.				Operational
8	Glass Tubing	5	pcs.				Operational
9	Gradtuated Cylinder	5	pcs.				Operational
10	Petri Dish	5	pcs.				Operational
11	Sand Bag	5	pcs.				Operational
12	Syrige	5	pcs.				Operational
13	Test Tube	50	pcs.				Operational
14	Thermometer	5	pcs.				Operational
15	Triple Beam Balance	5	pcs.				Operational
16	Activated Charcoal	5	g				Operational
17	Al Strips	5	pcs.				Operational
18	Alcohol	30	ml				Operational
19	Battery	5	pcs.				Operational
20	Cu Strips	5	pcs.				Operational
21	CuSO ₄ Solution	25	ml				Operational
22	Electrolyte Solution	25	ml				Operational
23	FeCl ₃ Solution	25	ml				Operational
24	$Fe(NO_3)_3$ Solution	25	ml				Operational
25	Food Color	5	g				Operational
26	HCL Solution	80	ml				Operational
27	Hexane	25	ml				Operational
28	I ₂ Crystals	8	g				Operational
29	KClO ₃ Solid	3	g				Operational
30	KMnO ₄	25	ml				Operational
31	KSCN Solution	25	ml				Operational
32	KCl Solution	25	ml				Operational
33	Mg Strips	5	pcs.				Operational
34	Mg Ribbon	5	pcs.				Operational
35	NaCl	5	g				Operational
36	NaCl Solution	25	ml				Operational
37	NaOH Solution	25	ml				Operational
38	NH4OH	5	ml				Operational
39	Oil	5	ml				Operational
40	Pb(NO ₃) ₂ Solution	25	ml				Operational
41	Staple Wire	1	box				Operational
42	Sugar	10	g				Operational



Republic of the Philippines **SURIGAO STATE COLLEGE OF TECHNOLOGY** Narciso Street, Surigao City



"For Nation's Greater Heights"

NO.	LABORATORY EQUIPMENT/TOOL	QTY	UNIT	DATE ACQUIRED	UNIT COST	PROPERTY NUMBER	REMARKS
43	Urea	5	50				Operational
44	Zn Strips	10	pcs.				Operational
45	Zn(NO ₃) ₂	25	ml				Operational

Prepared by:

PRINCESS DORICH T. LAPLANA Laboratory In-charge

Noted by: ENGR. VIØENTE Z. DELANTE, M. Eng.

Program Chair, BSEE

Ρı

Approved by:

ENGR. ROBERT R. BACARRO, MECE, MBA

Tel. Nos.: (086) 826-0135; (086) 231-7798 Email: surigaostatecollege@yahoo.com URL: <u>ssct.edu.ph</u>