

Annexure -II

S.NO	MATERIAL CODE	DESCRIPTION	UNITS	STOCK
1	1110490901	SUCCINIC ANHDRIDE	KGS	11.5
2	1210310100	METHYLENE CHLORIDE	KGS	642
3	1210020100	ALUM POWDER	KGS	250
4	1210120500	CHLOROFORM	MT	0.77
5	1210170900	CAUSTIC POTASH	KGS	550
6	1210190400	D S P	KGS	2000
7	1210260000	INHIBICOR - L	LTR	150
8	1210560000	TRITON X 100	KGS	600
9	1210290800	LIME STONE	MT	3
10	1210280500	LIME POWDER	MT	3
11	1210310000	METHANOL	MT	1
12	1210340800	MOLICULAR SIEVES	KGS	805
13	1210121300	BENZOYL TRICHLORIDE	KGS	25
14	1210430900	SILICAGEL FOR POLY,CFM	KGS	175
15	1210530200	TRIETHYLAMINE	LTR	14
16	1210540500	TRIETHANOLAMINE	LTR	18
17	1210550800	TRI SODIUM PHOSPHATE	KGS	5
18	1230420700	SALT(COMMON SALT)	KGS	385
19	1230250800	H C L FOR UTILITY	MT	2
20	1230480300	SODIUM SULPHATE	KGS	150
21	1210080800	BLUE PIGMENT	KGS	54
22	1220330000	MOHAR SALT	KGS	6
23	1220470500	TETRA SODIUM PYROPHOSPHA	KGS	450
24	5376100100	AMONIUM CARBONATE	KGS	300
25	5307380000	HDPE CARBOYS 25 LTRS CAPACI	NOS	443
26	5307560200	P P STRIP 12 MM	ROL	50
27		PFOA(Per Fluoro Octanic Acid)	KGS	9
28		HFP (Hexa fluoro propylene)	KGS	450
29		PTFE FIBER DRUMS	NOS	108
30		DHF CARBOYS (25 Liters)	NOS	420
31		HDPE Drums (50LTR)	NOS	8