

Sl.no	Compound	Requirement
1.	Acetyl Chloride	2X500ml
2.	Aniline	2X500ml
3.	Acetophenone	4X500ml
4.	Acetic Anhydride	1X1lt+3X500ml
5.	Acetaldehyde	2X500ml
6.	Acetone	4X2.5l
7.	Acetyl Acetone	4X500ml
8.	Amyl Alcohol	7X500ml
9.	Benzyldehyde	4X500ml
10.	Benzyl Chloride	1X500ml
11.	Benzyl Alcohol	4X500ml
12.	o-Chloro Benzaldehyde	1X500ml
13.	Benzene L.r.	4X2.5l
14.	Carbon Tetra Chloride	4X2.5l
15.	Chloroform	6X500ml
16.	Di-Ethyl Oxalate	4X500ml
17.	Di-Ethyl Amine	4X500ml
18.	Ethyl Acetate	4X500ml
19.	Ethyl Benzyoate	4X500ml
20.	Ethyl Amine	2X500ml
21.	Formic Acid	4X500ml
22.	Formaldehyde	2X500ml
23.	Glycerol	5X500ml
24.	Lactic Acid	9X500ml
25.	Methyl Salicylate	2X500ml
26.	Meta Cresol	2X500ml
27.	Methyl aniline	1X500ml
28.	m-Nitro Aniline	9X500ml
29.	Methyl Acetate	3X500ml
30.	Nitrobenzene	4X500ml
		1X500ml
31.	NN-Di methyl Aniline	3X500ml
32.	N-Methyl Aniline	9X100ml
		3X500ml
33.	o-Toludine	4X500ml
34.	o-Cresol	1X500ml
35.	o-Nitro Tolune	2X500m
		1X500ml
36.	Petroleum Ether	2X2.5l

37.	Propanoic Acid	1X500ml
38.	Phenol	3X500ml
39.	Paraldehyde	1X500ml
40.	Salicyl Aldehyde	2X500ml
41.	Thionyl Chloride	2X500ml
42.	Benzoyl chloride	2X500ml
43.	Phenolphthalein,	

(Preference of companies: [1] Merck, [2] Ranchem, [3] SRL, [4] S D fine)

Mahishadal Raj College Chemistry solid