DAFTAR BAHAN KIMIA LABORATORIUM JURUSAN PENDIDIKAN KIMIA UNIVERSITAS NEGERI GORONTALO

No	Nama Barang	Rumus Kimia	Jumlah Stok	Lemari/ Rak
1	Amonium Oxalat monohydrat	(NH ₃) ₂ C ₂ O ₄ H ₂ O	4 botol	VII/4
2	Amonium Metavadate	NH ₄ VO ₃	2 botol	VII/4
3	Amonium chlorid	NH ₄ CL	3 botol	VII/4
4	Amonium eisen (II) sulfat hexa	H ₈ F _{C2} O8S _{2.} 6h ₂ O	1 botol	VII/4
5	Amonium sulfat	H ₈ N ₂ O ₄ S	1 botol	VII/4
6	Amonium bromid	H ₄ BrN	2 botol	VII/4
7	Amonium hydrogen carbonat	CH₅ HO₃	1 botol	VII/4
8	Amonium acetat	CH₃ COONH₄	1 botol	VII/4
9	Amonium carbamat	NH ₄ CO ₂ NH ₂	1 botol	VII/4
10	Amonium proxodisulfat	(NH ₄) ₂ S ₂ O ₈	1 botol	VII/4
11	Amonium monofadat	H ₄ NO ₃ V	1 botol	VII/4
12	Amonium hepta molihydrat tetra	(NH ₄) ₆ MO ₇ O ₂₄ .4H ₂ O	1 botol	VII/4
13	Amonium lodid	NH ₄ L	3 botol	VII/4
14	Aluminium clhorid krist	HICI ₃ .6H ₂ O	1 botol	VII/4
15	Aluminium sulfat 18 hydrat	Al ₂ (SO ₄) ₃ .18 H ₂ O	2 botol	VII/4
16	Aluminium chlorida hexahidrat	AICI ₃ 6H ₂ O	2 botol	VII/4
17	Aluminium oxid 60g neutral	AI ₂ O ₃	1 botol	VII/4
18	Aluminium band	Al	Kosong	VII/4
19	Aluminium clhorid	AI CL ₃	1 botol	VII/4
20	Aluminium nitrat	AI (NO ₃) ₃ 9H ₂ O	1 botol	VII/4
21	Aluminium fein gepulvert	Al	2 botol	VII/4
22	Aktivkohie	С	1 botol	VII/3
23	Alkhilbenzil mettrylamonium chloride	(RN(CH ₃) ₂ CH ₂ C ₃ H ₅)CI	1 botol	VII/3
24	Antimony (III) chilorid	SbCl ₃	1 botol	VII/3
25	Antimony pulfer vein	-	3 botol	VII/3
26	Aniline	C ₆ H ₅ .NH ₂	6 botol	II/3
27	Acetopenon	C ₈ H ₈ O	1 botol	II/1
28	Acetonitrit	CH₃CN	1 botol	11/4
29	Amyl alkohol (mixed isomets)	C ₅ H ₁₁ OH	1 botol	11/4
30	Ammoniaklosune 25%	-	Kosong	III/2
31	Acetaidehyd	CH₃CHO	Kosong	III/2
32	Agar	-	4 botol	1/2
33	Alkaliblau	-	4 botol	1/2
34	Acid disodium salt	CH ₂ . COOHH ₀₂ .2H ₂ O	1 botol	VI/1

35	Amino acid mixture	-	Kosong	VI/1
36	Asam cuka	CH₃ COOH	Ksong	VI/1
37	Analar	PbO ₂	Kosong	1/3
38	Barium hydroxid – octahydrat	Ba (OH) ₂ . 8H ₂ O	2 botol	VII/1
39	Barium Karbonat	BaCO₃	4 botol	VII/1
40	Barium Chiorid Dyhidrat	BaCl ₂ . 2H ₂₀	2 botol	VII/1
41	Barium Chiorid	BaCl ₂ . 2H ₂₀	Kosong	VII/1
42	Barium Sulfate	BaSO ₄	1 botol	VII/1
43	Bromcresolgreen	C ₂₁ H ₁₄ Br ₄ O ₅	2 botol	1/2
44	Bromkresoigrun Standard Fluka	C ₂₁ H ₁₄ Br ₄ O ₅ S	4 botol	1/2
45	Brotymoibule	$C_{22}H_{28}Br_2O_5S$	1 botol	1/2
46	Brompenol blau	C ₁₉ H ₁₀ Br ₄ O ₅ S	1 botol	1/2
47	Bigi (II) nitrat	Pb(NO ₃) ₂	1 botol	1/3
48	Benzylalkohol	C _c H ₅ CH ₂ OH	1 botol	II/2
49	Bonzoychiorid	C ₇ H ₅ CIO	1 botol	II/2
50	Benzaidehide	C ₇ H ₆ O	3 botol	III/2
51	Bromine	Br ₂	1 botol	III/2
52	Buthylamin	-	2 botol	III/2
53	Caicium carbonat	CaCO₃	5 botol	III/3
54	Calcium gluconat monohydrate	C ₁₂ H ₂₂ CaO ₁₄ .H ₂₀	1 botol	1/4
55	Calcium hydroxld	Ca (OH) ₂	2 botol	1/4
56	Calcium sulfate-dyhydrat	CaSO ₄ .2H ₂ O	1 botol	1/4
57	Calcium nitrat-tetrahydrat	Ca(NO ₃) ₂ . 4H ₂ O	3 botol	1/4
58	Calcium salt pantothonic acid	C ₉ H ₁₆ NO ₅	1 botol	1/4
59	Caicium oxid	CaO	Kosong	1/4
60	Calcium chigrid 2.A	CaCI		1/4
61	Calcium clorid wasserfrei	CaCl ₂	Kosong	1/4
62	Cadmium sulfat-hydrat	CdSO ₄ . 8H ₂ O	1 botol	VI/I
63	Cer (IV)-sulfat-tetrahydrot 2A	Ce(SO ₄) ₂ . 4H ₂ O	1 botol	VI/I
64	Cobalt (II) nitrat-hexahidrat	C ₀ CI ₂ . 6H ₂₀	3 botol	VI/I
65	Cobalt pulver	C ₀ SO ₄ . 7H ₂ O	4 botol	VI/I
66	Cobalt (II) Chiorida z.a	COSO ₄ . 7H ₂₀	3 botol	VI/I
67	Chrom (III) oxid	C ₀ (NO ₃) ₂ . 6H ₂₀	2 botol	VI/I
68	Chrom (VI) oxid	Co	1 botol	VI/I
69	Chrom (III) clhorid hoax	C ₀ Cl ₂ . 6H ₂ O	2 botol	VI/I
70	Chiloroform	-	2 botol	VI/2
71	Chrom standard losung	B(cr)	1 botol	VI/2
72	Cyclohexane	Cc H ₁₂	2 botol	VI/2

73	Congo red	-	Kosong	II/2
74	Congo red 354 B	-	Kosong	III/2
75	Curcumin	C ₂₁ H ₂ O	3 botol	1/2
76	Charcoal decolorizing powder	-	Kosong	1/3
77	Citronensaure – monohydrat	C ₆ H ₈ O ₇ H ₂ O	Kosong	VII/3
78	Diethyl ether	(C ₂ H ₅)2O	Kosong	II/2
79	Dioxin	C ₄ H ₈ O ₂	2 botol	III/1
80	Diphenylamine	(C ₆ H ₅)2NH	2 botol	1/2
81	Ditco potaxto dextrosc agar	-	Kosong	1/2
82	Diclormethan Z.A	CH ₂ CL ₂	1 botol	II/3
83	D (-) – fructose sceinst	C ₆ H1 ₂ O ₆	2 botol	VII/3
84	D + biotin	C ₁ OH ₁₆ N ₂ O ₃	4 botol	VII/3
85	Dextrose bacteriological grade	CV	2 botol	VII/3
86	Diethylamin	C ₄ H ₁₁ N	1 botol	III/2
87	Eisen (III)-chiorid-hexa	FeCl ₃ .6H ₂ O	2 botol	VII/2
88	Eisen (II)-sulfat-hepta	F ₀ SO ₂ . 7H ₂ O	1 botol	VII/2
89	Eisen (III) chloride	FeCl ₃ . 6H ₂ O	Kosong	VII/2
90	Eisen (III) chiorid	(FeCl ₃)	1 botol	III/3
91	Eisen (II) sulfide geschmolzen	FeSO₃	2 botol	VII/2
92	Eisen gepulvert reinst	Fe	Kosong	VII/2
93	Eisen (III) nitrat-nonahydrat	FeN ₃₀₉ . 9H ₂ O	1 botol	VII/2
94	Eisen	Fe	1 botol	VII/2
95	Eriochrom Schwarz .T	$C_{20}H_{12}N_3NaO_{25}$	3 botol	1/2
96	Eriochromblauscwarz .B	-	3 botol	1/2
97	Erriochrom cyanin R	C ₂₃ N _{15 Na3} O ₉ S	2 botol	1/2
98	Ethanol	C₂H₅OH	2 botol	III/3
99	Ethylengiycolmonothylether	C ₄ H ₁₀ O ₂	2 botol	II/3
100	Ethanolamine	CH ₂ (OH) . CH ₂ . NH ₂	1 botol	II/2
101	Essiegsaureanhycirid	((CH ₃ C) ₂₀)	1 botol	III/2
102	Ether	-	Kosong	III/3
103	Ethanol absolut	C ₂ H ₅ OH	3 botol	III/3
104	Ethylendiamin	-	1 botol	III/1
105	Ethylacetat	CH₃COOC₂H₅	1 botol	III/1
106	Essigsaure	$(C_2H_4O_2)$	3 botol	III/1
107	Ethylenediaminnetetra - acetic	CH ₂ . N(CH ₂ COOH)	Kosong	VI/1
108	Fluoreszenz – indikator	FeS ₄	2 botol	I/2
109	Flubsoure 40%	HF	1 botol	III/2
110	Gum Arabic	-	1 botol	I/3

111	Gelatin gepulvert	-	3 botol	I/1
112	Glycin 2.A	H₂NCH₂ COOH	1 botol	VII/3
113	Glycerol	(HO CN ₂ CHOH CH ₂ OH)	1 botol	11/4
114	Garam dapur	NaCI	1 botol	VI/1
115	Hydrozynaphtioiblau	C ₂₀ H ₁₁ N ₂ Na ₃ O ₁₁ S ₃	3 botol	I/1
116	Haemotoxilyn	-	2 botol	I/1
117	Harsnstoff	-	Kosong	VI/1
118	Hidrxylomnanium chloride	(NO . NH₃CI)	1 botol	VII/3
119	Hydrazinium sulfat	N ₂ H ₆ SO ₄	3 botol	I/1
120	Hexanes	(CH ₃ (CH ₂)4 CH ₃)	1 botol	11/4
121	Jarim sari	H ₂ SO ₄	Kosong	III/3
122	Heptane	(CH ₃ (CH ₂)4 CH ₃)	1 botol	III/1
123	Hariba (larutan elektroda)	H ₂ SO ₄	1 botol	VI/1
124	Iron (III) chioride	(CH ₃ (CH ₂)5 . CH ₃	2 botol	III/2
125	I – naphtol	-	Kosong	VI/1
126	I – napthol benzen	FeCl ₃	Kosong	VI/1
127	Iodine	(C ₁₀ H ₈ O)	Kosong	VI/1
128	lod doppelt sublimert	-	Kosong	VI/1
129	Isobuttersaure	-	1 botol	III/2
130	Isobutanol	C ₂	1 botol	II/2
131	J-baker	-	Kosong	VII/3
132	Kicselgel	(CH3)2CHCH20H	Kosong	VII/3
133	Kupfer chloride dihydirat	CUCI ₂ . 2H ₂ O	1 botol	VII/1
134	Kupfer (II) acetat	(CH ₃ COO) ₂ C _U H ₂ O	3 botol	VII/1
135	Kupfer (II) nitrat	CU(NO ₃) ₂ . 3H ₂ O	2 botol	VII/1
136	Kupfer fein gepuluert	(CU)	3 botol	VII/1
137	Kupfer (II) sulfat penta	(CUOS . SH ₂ O)	1 botol	VII/1
138	Karboixylol	-	1 botol	II/2
139	Kupfer (II)-oxid gepulvert	(CuO)	3 botol	VII/1
140	Kupferron 2.A	-	3 botol	I/2
141	Kristal asam oksalat	-	1 botol	VI/1
142	Kalium permangat	KMnO ₄	5 botol	VI/3
143	Kalium bromad	KBrO₃	2 botol	VI/3
144	Kalium nitrat	KNO ₃	8 botol	VI/3
145	Kalium kromad	K ₂ CrO ₄	5 botol	VI/3
146	Kalium chloride	KU	6 botol	VI/3
147	Kalium bromid	KBR	3 botol	VI/3
148	Kalium nitrit krist	KNO ₂	2 botol	VI/3

149	Kalium fluorid 2.A	KF	4 botol	VI/3
150	Kalium hezahydroxo	K(Sb(OH) ₆)	4 botol	VI/3
151	Kalium (III) hexacynoferrat	K ₂ (Fe(CN)c)	5 botol	VI/3
152	Kalium (II) tryhydrat	K ₄ [(Fe(CN) ₆]H ₂ O	Kosong	VI/3
153	Kalium iodat	K ₁ O ₃	2 botol	VI/3
154	Kalium sulfat	K ₂ SO ₄	2 botol	VI/3
155	Kalium hydrogen phospat-try	K ₂ HPO ₄ . 3H ₂ O	4 botol	VI/3
156	Kalium iodide	(K ₁)	2 botol	VI/3
157	Kalium thyacyanat	CKNS	3 botol	VI/3
158	Kalium natriumtartrat - tetra	C ₄ H ₄ KN _a O ₆ . 4H ₂₀	1 botol	VI/3
159	Kalium antimony (III) – oxidtratrat	K(SBO) CH ₄ O ₆ . O. SH ₂ O	2 botol	VI/3
160	Kalium hydroxid platzchen	КОН	2 botol	VI/3
161	Kalium iodide neutral	KI	1 botol	VI/3
162	Lead (II) nitrate	Pb(NO3)2	1 botol	VI/3
163	L- phenylalanine	C _g H _m NO ₂	1 botol	1/3
164	Lithium hydroxyd	LiOH	2 botol	1/2
165	Lithium carbonat Z.A	Li ₂ CO ₃	1 botol	VI/2
166	L – asparagnsaure	(C ₄ H ₇ NO ₄)	8 botol	VI/2
167	L (+) – ascoribinsaure	(C ₆ H ₈ O ₆)	1 botol	VII/3
168	Malein saure	(C ₄ H ₄ O ₄)	1 botol	VII/3
169	Mikrobiologie	(C ₆ H ₁₂ O ₃ . H ₂ O)	Kosong	VII/3
170	Methanol	(CH₃OH)	1 botol	VII/3
171	Methylene blue	CI ₆ H ₁₈ CIN ₃ S. ₂ O	1 botol	III/3
172	Methyl orange	$C_{14}N_{14}N_3N_aO_3S$	2 botol	1/2
173	Molybolatophosphorsaure	H ₃ (P(MO ₃ O ₁₄) ₄) . H ₂ 0	2 botol	1/2
174	Mangan (II) – chloride tetra	MGCI ₂ . 4H ₂ O	-	1/3
175	Mennige biei (II,IV) –oxid	Pb ₃ O ₄	1 botol	1/3
176	Magnesium gepulvert	Mg	Kosong	1/3
177	Magnesium hidroxid carbornat	Mg(OH) ₂ . 5H ₂ O	3 botol	1/4
178	Magnesium chiorid –hexa	MgC ₁₂ . 6H ₂ O	3 botol	1/4
179	Magnesium oxid	MgO	1 botol	1/4
180	Magnesium sulfat –hepta	MgSO ₄ . 7H ₂ O	1 botol	1/4
181	Magnesium hydroxid veinst	Mg (OH) ₂	1 botol	1/4
182	Magnesium hitrat	Mg(NO ₃) ₂ . 6H ₂ O	1 botol	1/4
183	Minyak cengkeh	-	1 botol	VI/1
184	Minyak goreng	-	1 botol	VI/1
185	Merkuri (II) iodide red	Hgl ₂	1 botol	VI/2
186	Merkuri bromide power	HgBr ₂	1 botol	VI/2

187	Metal solts	-	1 botol	VI/1
188	Mangan (II) sulfat –monohydrat	MnSO ₄ . H ₂ O	7 botol	VII/4
189	Mangan (IV) –oxid gepulvert	MnO ₂	1 botol	VII/4
190	Natrium hydrogen phospat	Na ₂ HPO ₄ . 2H ₂ O	1 botol	VII/2
191	Natrium hydrogen phospat –D	Na ₂ HPO ₄ . 2H ₂ O	3 botol	VII/2
192	Natrium nitrit	NaNO ₂	1 botol	VII/2
193	Natrium carbonat -10-hydrat	Na ₂ CO ₃ .IOH ₂ O	1 botol	VII/2
194	Natrium perborat – trihydrat	H ₂ BNaO ₄ . 3H ₂ O	1 botol	VII/2
195	Natrium tetroborad -10-hidrat	Na ₂ B ₄ O ₇	2 botol	VII/2
196	Natrium hydroxide	NaOH	Kosong	VII/2
197	Natrium chloride	NaCI	3 botol	VII/2
198	Natrium disulfit Z.A	Na ₂ S ₂ O ₅	Kosong	VII/2
199	Natrium bromid	BrNa	1 botol	VII/2
200	Natrium hexonitro kobartat (III)	(Na ₃ (CO(NO ₂) ₆)	4 botol	VII/2
201	Natrium thiosulfat – penatahy	Na ₂ S ₂ O ₃ . H ₂ O	2 botol	VII/2
202	Natrium tetraborat dechydrat	Na ₂ B ₄ O ₇ . IOH ₂ O	Kosong	VII/2
203	Natrium carbonat wassefrei	Na ₂ CO ₃	2 botol	VII/2
204	Natrium nitrat	NaNO ₃	1 botol	VII/2
205	Natrium sulfit mossefrei	Na ₂ SO ₃	2 botol	VII/2
206	Natrium carbonate anhydrous	Na ₂ CO ₃	-	VII/2
207	Natrium acetat	C ₂ H ₃ NaO ₂	2 botol	VII/2
208	Natrium oxalate	C ₂ Na ₂ O ₄	1 botol	VII/2
209	Natrium cyanid	NaCN	2 botol	VII/2
210	Natrium hexanitro kabalt	(Na3(CO(NO ₂)C)	4 botol	VII/2
211	Natrium jodid	Nal	2 botol	VII/2
212	Natrium dichromat –dihydrat	Na ₂ Cr ₂ O ₇ H ₂ O	1 botol	VII/2
213	Natrium benzoat	Na	-	VII/2
214	Natrium iodat	NalO₃	3 botol	VII/2
215	Natrium wolframat – dihydrat	Na ₂ O ₄ W . ₂ H ₂ O	1 botol	VII/2
216	Natrium sulfide – hydrat	Na ₂ S . H ₂ O	1 botol	VII/2
217	Natrium hydrogen carbonat	NarICO ₃	1 botol	VII/2
218	Naphtalin	C ₁₀ H ₈	3 botol	1/2
219	Ninhydrin	C ₉ H ₆ O ₄	2 botol	1/2
220	N – (I-Nophthyl) enthylendiamin	C ₁₂ H ₁₆ CI ₂ N ₂	1 botol	1/2
221	Natrium dodecyisulfat sar	C ₁₂ H ₂₅ NaO ₄ S	1 botol	VII/2
222	Nickel (II) sulphote hydrated	NiSO ₄ . H ₂₀	1 botol	VI/2
223	Nickel (II) sulfat – hexahidrat	NiSO ₄ . 6H ₂ O	4 botol	VI/2
224	Nickel pulvet	Ni	2 botol	VI/2

225	Natrium acetat trihydrat	CrCl ₃ COONa . 3H ₂ O	2 botol	VII/2
226	Natrium sulfat wasserfrei	NaSO ₄	5 botol	VII/2
227	NitrobenzoL ichaioryd	-	-	VII/3
228	Nitrobenzol	(C ₆ H _C NO ₂)	3 botol	II/3
229	Nitroso – R – salz	C ₁₀ H _S N	1 botol	II/2
230	Oxolsoure – dihydrat	C ₂ H ₂ O ₄ . 2H ₂ O	7 botol	VII/3
231	Ocalsaure	C ₂ H ₂ O ₄ . 2H ₂ O	1 botol	VII/3
232	Petrolrumgenzin	-	2 botol	III/2
233	Propinsaure	-	3 botol	III/2
234	Propinsaure	(C ₃ H ₆ O ₂)	1 botol	III/3
235	Pyridine	C ₅ H ₅ N	2 botol	III/3
236	Propandiol	C ₃ H8O2	3 botol	II/1
237	Pafferlosung gebrauchs	-	5 botol	II/1
238	Pafferlosung peing		-	II/2
239	Propylamin	L_3H_9N	1 botol	II/3
240	Propanol	(CN₃)2CHOH	1 botol	I/2
241	Proyek GSM 1996/1997	-	-	I/2
242	Phenol zur analyze	C ₆ H ₅ OH	1 botol	11/2
243	Piparidin	C ₅ H ₁₁ H	-	I/2
244	Pikrinsaure krist rainst	C ₆ H ₃ H ₃ 07	3 botol	I/2
245	Phenylalanine	C ₉ H ₁₁ NO ₂	-	I/2
246	Phenanthrolin monohydrate	C ₁₂ H ₈ N ₂ . H ₂ O	2 botol	I/2
247	Phenolpthalin	C ₆ H ₁₄ O ₄	7 botol	11/4
248	Phenol	C ₆ H ₅ OH	1 botol	I/2
249	Phenolrut	C ₁₉ H ₄ O ₅ S	1 botol	I/2
250	Pararosanilin (cholid)	C ₁₉ H ₁₈ CIN ₃	2 botol	VI/1
251	Quecksilber (I) –chlorid	H ₉₂ C I ₂	3 botol	VI/2
252	Quecksilber (II) –acerat	H ₉ (CH ₃ COO) ²	2 botol	VI/2
253	Quecksilber (II) –sulfat	H ₉ O ₄ S	1 botol	VII/3
254	Resorcin	$C_6H_6O_2$	2 botol	I/2
255	Rexal blue	-	1 botol	VII/3
256	Sorbinsaure	C ₆ H ₈ O ₂	2 botol	VII/3
257	Sodanrot	-	-	VII/3
258	Starch soulgle	-	1 botol	I/2
259	Sulfanilamide	$C_6H_8N_2O_2S$	-	VII/1
260	Stronsium chloride exa	S _R C ₁₂ . 6H ₂ O	4 botol	VII/1
261	Stronsium nitrat	Sr(NO)2	-	II/2
262	Salpetirsaure 65%	HN ₀₃	1 botol	II/3

263	Salzsaure rauchend 37%	-	1 botol	1/2
264	Scarlet ink	-	1 botol	II/3
265	Schwefelsaure	-	1 botol	II/3
266	Schwefelsaure	H ₂ S04	-	II/1
267	Schwefelkohlensroff	CS ₂	2 botol	III/2
268	Schwefelsaure 95-97%	H ₂ SO ₄	-	III/2
269	Sulfur powder	-	1 botol	1/1
270	Sazaure rauchend	-	1 botol	II/1
271	Saure fuchsin	-	2 botol	1/2
272	Silica gel	-	-	VI/1
273	Stearin saure	-	-	VI/1
274	Sugar mixture	-	-	VI/1
275	Silber nitrat	A ₉ N ₀₃	-	VI/2
276	Silber chloride	A ₉ CI	1 botol	VI/2
277	Salpetersaure	-	2 botol	III/3
278	Tannin	-	1 botol	VII/3
279	Tert – gutanol Z.A	(CH ₃) ₂ OH	4 botol	II/2
280	Trichloressingsaure	CCI₃ COOH	1 botol	II/3
281	Tetrachdor kohlenstoff	-	1 botol	11/4
282	Thioglycolsaure	HSCH2COOH	1 botol	II/2
283	Titangel 6 Z.A	C ₂₈ H ₁₉ N _S Na ₂ O ₆ S ₄	2 botol	1/2
284	Tetratydrofuran Z.A	C ₄ H8O	2 botol	III/3
285	Tetranydrofuran	(CH ₂ (CH ₂) ₂ . CH ₂ O	1 botol	III/1
286	Tetrathionatebroth gase	-	1 botol	1/1
287	Tepung talak	-	1 botol	VI/1
288	Thin layer chromarographic	-	-	VI/1
289	Sorgent	C ₇ H ₈		
290	Toluol		2 botol	II/3
291	Uranylacetat – dihidrat	(CH ₃ COO) ₂ UO ₂ . 2H ₂ O	2 botol	VII/3
292	Vanadium (V) oxid	V ₂ O5	1 botol	1/3
293	Vanadium pentoxide	V ₂ O5	1 botol	1/3
294	Weinsaure	C ₄ H ₆ O ₆	1 botol	VII/3
295	Wolframato	H ₃ (P(W ₃ D ₁₀) . H ₂ O	1 botol	VII/3
296	Wasserstoffperoxid 30%	H ₂ O ₂	-	III/3
297	Wolframato – phoephor	H ₃ (P(W ₃ D ₁₀) . H ₂ O	1 botol	1/3
298	Saure – hydrat			VI/1
299	Wafer for injections	-	-	1/2
300	Z.A	C ₁₂ H ₆ CL ₂ N . NaO ₂	-	VII/3

301		2H ₂ O	-	VII/1
302	Zimtsaure	C ₉ H ₈ O ₂	1 botol	VII/1
303	Zink nitrat-tetrahydrat	2n(no3)2 . 4H₂O	Kosong	VII/1
304	Zink sulfat-heptahydrat	O ₄ S2n 7H ₂ O	1 botol	VII/1
305	Zink pulvert	2n	3 botol	VII/1
306	Zink bromid	2nBr2	3 botol	VII/1
307	Zink	2n	Kosoang	VII/1
308	Zink trounule	-	Kosong	II/1
309	Benzol chloride	C ₈ H ₆	1 botol	VII/3
310	Benzolsaure	-	4 botol	VII/3
311	DI-alanin	C ₃ H ₇ NO ₂	2 botol	VII/3
312	Glukosa	-	1 botol	VII/2
313	Iron (II) sulphide broken sticks	-	1 botol	II/2
314	J. baker	-	Kosong	VII/3
315	Nophtol	C ₁₀ H ₇ OH	1 botol	VII/3
316	Titriplex	C ₁₀ H ₁₄ N ₂ N ₀₂ O ₈ . 2H ₂ O	4 botol	1/2
317	J - naphtnoi	-	2 botol	1/2
318	1 - naphynoibenzin	-	4 botol	1/2
319	1 - 10 phenonthroilin (monohydrate)	C ₁₂ H ₈ H ₂ . H ₂ O	4 botol	II/2
320	1 – butanoi (n-butyialkohol)	CH ₃ (CH ₂)3OH	1 botol	II/3
321	1,2 - dichioroethan	CH ₂ CI . CH ₂ CI	1 botol	II/2
322	2 - propanol	CH₃CH(OH)CH₃	1 botol	1/2
323	2 - nitroso -1- naphtol	C ₁₀ H ₇ NO ₂	2 botol	1/2
324	2.6 dichiorphenolindopenol natrium	$C_{12}H_6CI_2N$. N_0O_2	1 botol	1/2
325	Salz – dyhydrat Z.A	H ₂ O		
326	2.2 – Bichiolin	C ₁₈ H ₁₂ N ₂	10 botol	1/2
327	4 – nitrophenol	$C_6N_5N_3$	1 botol	1/2
328	4 – rlifroanilin	$C_6H_8H_2O_2$	1 botol	1/2
329	4 – mitrophenol	$C_6N_5N_{03}$	Kosong	1/2
330	3.5 dinitrobenzoyichlorid	-	1 botol	1/2
331	Borsaure	H ₃ B ₀₃	2 botol	VII/3
332	2.2 bipylidin	C ₁₀ H ₈ N ₂	2 botol	VII/3
333	D (+) Biotin	C ₁₀ H ₁₆ N ₂ O ₃	4 botol	VII/3
334	Paraffin prills	-	2 botol	VII/3
335	Potato dextrose acar	-	1 botol	VII/3
336	Peptone wasser (gepulvert)	-	3 botol	VII/3
337	Lactose (monohydrate)	C ₁₂ H ₂₂ O ₁₁ . H ₂ O	1 botol	VII/3
338	Citric acid monohydrate, granular	HOC(COOH)	1	VII/3

339	Amonium heptamolypdat	-	1	VII/4
340	Amonium Tiocianat	-	1	VII/4
341	Ammonium chiorid (alktbenzyidmethyl)	-	2	VII/4
342	Nooh	-	2	VII/2
343	D (-) - arabinose	C ₅ H ₁₀ O ₅	2	VII/3
344	Formaline	-	1	II/1
345	Kupfer chiorid dihydrat	CvCl ₂ . 2H ₂ O	1	VII/1
346	Kalium hexacyanofernat	K ₄ LFC(CNc) . 3H ₂ O	5	VI/3
347	Krist – reinst			
348	Methyiene blau	-	2	I/2
349	Mangan chlofid tetrahydrat	(MnCl ₂) ₄ . H ₂ O	1	VII/4
350	Natrium acetat wasefrei	(CH₃COONa)		VII/2
351	Nitro 4 aprilin			
352	Lactose (monohydrate)	C ₁₂ H ₂₂ O ₁₁ . H ₂ O	2	VII/3
353	Ethanol absolut	C₂H₅OH	1	III/3
354	Mangan (IV) –oxid gepulvert	MnO ₂	1	III/3
355	Qeucksilber (II) –oxid	H ₉ O	1	III/2
356	Quecksilber (II) –chiorid Z.A	H ₉ Cl ₂	1	III/2
357	Sodium carbonate anyolrous	Na ₂ CO ₃	1	III/2
358	Sodium acetate tryhidrate	CH₃COONa . 3H₂O	1	III/2
359	Sodium thiosuifate	Na ₂ S ₂ O ₃ . 5H ₂ O	1	III/2