
















# Mercury Lab Planners







Your Lab *Design* Starts Here






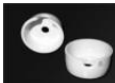


## PRODUCT LIST OF PORCELAIN WARES









S.No.	Product Picture & Name	Enhanced Description & Function	Catalog No.	Capacity (ml)	Size OD (mm)	No. of Pcs./Pack	No. of Pack/Case	Case	Height (mm)	Other Specifications
1	 <p><b>CRUCIBLE TALL FORM</b></p>	Crucibles, Tall Form, Chemical-porcelain ware. Glazed inside and out, except outside bottom surface and rim. Without cover. Limit of use, 1150°C. MLABS strongly recommends a heating/cooling rate not to exceed 200 Degree C per hr. For covers, see MLABS Catalog No. MLABS-PW-125 to MLABS-PW-133 series.	MLABS-PW-116	1.3	15	6	4	24	15	
2			MLABS-PW-117	5	24	6	4	24	20	
3			MLABS-PW-118	10	31	6	4	24	26	
4			MLABS-PW-119	15	35	6	4	24	29	
5			MLABS-PW-234	25	40				32	
6			MLABS-PW-120	30	43	6	4	24	37	
7			MLABS-PW-121	40	50	6	4	24	40	
8			MLABS-PW-122	50	53	6	4	24	43	
9			MLABS-PW-123	100	65	3	8	24	54	
10			MLABS-PW-124	250	88	3	8	24	72	
11	 <p><b>CRUCIBLE COVER</b></p>	Crucible Covers, Chemical-porcelain ware. Glazed all over except for rim. Limit of use, 1150°C. MLABS strongly recommends a heating/cooling rate not to exceed 200 Degree C per hr.	MLABS-PW-125	–	26	6	4	24	–	For Crucible MLABS-PW-117
12			MLABS-PW-126	–	34	6	4	24	–	For Crucible MLABS-PW-118/134/135/143
13			MLABS-PW-127	–	38	6	4	24	–	For Crucible MLABS-PW-
14			MLABS-PW-128	–	47	6	4	24	–	For Crucible MLABS-PW-
15			MLABS-PW-129	–	53	6	4	24	–	For Crucible MLABS-PW-121/137
16			MLABS-PW-529	–	58				–	For Crucible MLABS-PW-122/146
17			MLABS-PW-130	–	69	6	4	24	–	For Crucible MLABS-PW-123/138
18			MLABS-PW-131	–	80	6	4	24	–	For Crucible MLABS-PW-139
19			MLABS-PW-132	–	93	3	8	24	–	For Crucible MLABS-PW-124/140
20			MLABS-PW-133	–	108	6	4	24	–	For Crucible MLABS-PW-141
21	 <p><b>CRUCIBLE WIDE FORM</b></p>	Crucibles, wide Form, Chemical-porcelain ware. Glazed inside and out, except outside bottom and rim. Without cover. Limit of use, 1150°C. MLABS strongly recommends a heating/cooling rate not to exceed 200 Degree C per hr. For covers, see MLABS Catalog No. MLABS-PW-525 to MLABS-PW-533 series.	MLABS-PW-134	2	18	6	4	24	12	
22			MLABS-PW-517	5	24				20	
23			MLABS-PW-135	10	32	6	4	24	20	
24			MLABS-PW-136	20	41	6	4	24	26	
25			MLABS-PW-137	30	50	6	4	24	31	
26			MLABS-PW-138	50	61	6	4	24	37	
27			MLABS-PW-139	100	76	6	4	24	46	
28			MLABS-PW-140	150	84	6	4	24	52	
29			MLABS-PW-141	250	102	6	4	24	60	
30			MLABS-PW-518	500	120	6	4	24	87	
31	 <p><b>BITUMEN CRUCIBLE</b></p>	Bitumen Crucible, Chemical-porcelain ware. Perforated bottom and large filtering surface. Glazed inside and outside, except outside bottom surface and rim. Without cover.	MLABS-PW-142	28	44	1	6	6	24	For Filter Paper di
32	 <p><b>GOOCH CRUCIBLE</b></p>	Gooch Crucibles, Chemical-porcelain ware. Used for total suspended solids determinations. Perforated bottom. Glazed inside and out except outside bottom surface and rim. Limit of use, 1150°C. Without cover.	MLABS-PW-143	15	29	6	4	24	32	For Filter Paper di
33			MLABS-PW-144	30	36	6	4	24	45	For Filter Paper di
34			MLABS-PW-145	50	40	6	4	24	49	For Filter Paper di
35			MLABS-PW-146	140	55	1	6	6	83	For Filter Paper diameter 30 mm





S.No.	Product Picture & Name	Enhanced Description & Function	Catalog No.	Capacity (ml)	Size OD (mm)	No. of Pcs./Pack	No. of Pack/Case		Case	Height (mm)	Other Specifications
36	 <b>POROUS BOTTOM CRUCIBLE</b>	Porous Bottom Crucible, Chemical-porcelain ware, with porous disc permanently formed into walls. Stable porosity and rate of flow. Approximate pore diameter: 1.2 microns (very fine), 5 microns (fine) and 15 microns (medium).	<b>MLABS-PW-148</b>	25	36	1	8		8	42	1.2 Microns
37			<b>MLABS-PW-149</b>	25	36	1	8		8	42	1.5 Microns
38			<b>MLABS-PW-150</b>	25	36	1	8		8	42	15 Microns
39	 <b>ROSE CRUCIBLE</b>	Rose Crucible, Chemical-porcelain ware. Unglazed. Without perforated cover or tube. Limit of use, 1400°C. MLABS strongly recommends a heating/cooling rate not to exceed 200 Degree C per hr.	<b>MLABS-PW-151</b>	75	50	6	4		24	60	

S.No.	Product Picture & Name	Enhanced Description & Function	Catalog No.	Capacity (ml)	Size OD (mm)	No. of Pcs./Pack	No. of Pack/ Case		Case	Height (mm)	Other Specifications
40	 EVAPORATING BASIN ROUND FORM	Evaporating Dishes, Chemical-porcelain ware, Deep form with lip. Round bottom. Highly resistant to chemicals. Withstand temperatures to 1150°C (2102°F). Glazed inside and except for rim and partially outside.	MLABS-PW-601	8	25	6	4	24			
41			MLABS-PW-602	15	40	6	4	24			
42			MLABS-PW-603	20	50	6	4	24			
43			MLABS-PW-604	40	60	6	4	24			
44			MLABS-PW-605	100	75	6	4	24			
45			MLABS-PW-606	125	85	6	4	24			
46			MLABS-PW-607	175	100	6	2	12			
47			MLABS-PW-608	275	110	6	2	12			
48			MLABS-PW-609	450	125	6	2	12			
49			MLABS-PW-610	500	140	6	2	12			
50			MLABS-PW-611	850	150	6	2	12			
51			MLABS-PW-612	1300	175	1	6	6			
52			MLABS-PW-613	1700	200						
53			MLABS-PW-614	3300	250						
54			MLABS-PW-615	4500	300						
55			MLABS-PW-616	7500	350						
56			MLABS-PW-617	11000	350						
57			MLABS-PW-618	14000	400						
58			MLABS-PW-619	16000	450						
59			MLABS-PW-620	18000	500	1	6	6			
60	 EVAPORATING BASIN SHALLOW FORM	Evaporating Dish, Chemical-porcelainware, Shallow form, rounded bottom edge, and vertical sides. With lip. Glazed inside and out except for outside bottom and rim.	MLABS-PW-175	90	77	6	4	24		32	
61	 EVAPORATING BASIN FLAT FORM	Evaporating Dish, Chemical-porcelain ware, Shallow form with lip, flat bottom. Highly resistant to chemicals. Withstand temperatures to 1150°C (2102°F). Glazed except for rim and part of outside bottom.	MLABS-PW-176	35	65	6	4	24		16	
62			MLABS-PW-177	50	75	6	4	24		20	
63			MLABS-PW-178	80	85	6	4	24		22	
64			MLABS-PW-179	100	100	6	4	24		23	
65			MLABS-PW-180	200	120	6	2	12		34	
66			MLABS-PW-681	300	150	6	2	12		29	
67	 MORTAR & PESTLE SET	Mortar, Hard Chemical-porcelainware. Mortars feature a lip and a glazed outside. Pestle unglazed to grinding surface. Pestle oversized for hand comfort in grinding.	MLABS-PW-701	60	ID 60	1	18	18		44	
68			MLABS-PW-702	100	ID 75	1	12	12		48	
69			MLABS-PW-703	150	ID 85	1	8	8		70	
70			MLABS-PW-704	275	ID 100	1	8	8		70	
72			MLABS-PW-705	550	ID 125	1	8	8		88	
74			MLABS-PW-706	900	ID 150	1	4	4		100	
75			MLABS-PW-707	1500	ID 175	1	2	2		115	
76			MLABS-PW-708	2000	ID 200	1	2	2		140	
77			MLABS-PW-709	4200	ID 250	1	1	1		175	
78			MLABS-PW-710	7000	ID 300	1	1	1		205	
79			MLABS-PW-711	-	ID 350	1	1	1		-	
80			MLABS-PW-712	-	ID 400	1	1	1		-	
81	 MORTAR	Mortar, Hard Chemical-porcelainware. Mortars feature a lip and a glazed outside. Pestle unglazed to grinding surface. Pestle oversized for hand comfort in grinding. For Pestle see MLABS catalog no. MLABS-PW-206 to 213 & 215 to 218	MLABS-PW-198	50	70					47	
82			MLABS-PW-199	65	80					52	
83			MLABS-PW-200	145	90					69	
84			MLABS-PW-201	275	115					70	
85			MLABS-PW-202	400	130					79	
86			MLABS-PW-203	750	163					110	
87			MLABS-PW-204	1900	210					130	
88			MLABS-PW-205	4000	283					148	
89	MLABS-PW-214	2750	256					140			
90	 PESTLE	Pestle, Hard Chemical-porcelainware. Pestles are glazed to grinding surface. Pestles are over-sized for hand comfort when grinding.	MLABS-PW-252	-	-	1	18	18		93	For Mortar MLABS-PW-701/702
91			MLABS-PW-206	-	-	1	18	18		114	For Mortar MLABS-PW-703/198
92			MLABS-PW-207	-	-	1	18	18		130	For Mortar MLABS-PW-704/199
93			MLABS-PW-208	-	-	1	12	12		157	For Mortar MLABS-PW-705/200
94			MLABS-PW-209	-	-	1	12	12		180	For Mortar MLABS-PW-706/201
95			MLABS-PW-210	-	-	1	12	12		194	For Mortar MLABS-PW-707/202
96			MLABS-PW-211	-	-	1	8	8		222	For Mortar MLABS-PW-708/203
97			MLABS-PW-212	-	-	1	8	8		262	For Mortar MLABS-PW-709/204
98			MLABS-PW-213	-	-	1	8	8		280	For Mortar MLABS-PW-710/205/214

S.No.	Product Picture & Name	Enhanced Description & Function	Catalog No.	Capacity (ml)	Size OD (mm)	No. of Pcs./Pack	No. of Pack/Case	Case	Height (mm)	Other Specifications	
99		Pestle, Hard Chemical-porcelainware. Pestles has porcelain head and wooden handle. Handle is not autoclavable.	MLABS-PW-735	-	-	-	-	-	-	For Mortar MLABS-PW-701	
100			MLABS-PW-736	-	-	-	-	-	-	For Mortar MLABS-PW-702	
101			MLABS-PW-737	-	-	-	-	-	-	For Mortar MLABS-PW-703	
102			MLABS-PW-738/215	-	-	-	-	-	-	For Mortar MLABS-PW-704/198/199/200	
103			MLABS-PW-739	-	-	-	-	-	-	For Mortar MLABS-PW-705	
104			MLABS-PW-740/216	-	-	-	-	-	-	For Mortar MLABS-PW-706/201/202	
105			MLABS-PW-741	-	-	-	-	-	-	For Mortar MLABS-PW-707	
106			MLABS-PW-742/217	-	-	-	-	-	-	For Mortar MLABS-PW-708/203/204	
107			MLABS-PW-743	-	-	-	-	-	-	For Mortar MLABS-PW-709	
108			MLABS-PW-744/218	-	-	-	-	-	-	For Mortar MLABS-PW-710/205/214	
109		Buchner Funnels, Chemical-porcelain ware, Table type. Glazed in and out except for rim. Slanting btm, an integral part of the funnel, leads to a tubulated side outlet for vacuum filtration. Perforated plate. Autoclavable.	MLABS-PW-181	1 Ltr.	145	1	1	1	107	For Filter Paper diameter 125 mm	
110			MLABS-PW-182	2 Ltr.	220	1	1	1	120	For Filter Paper diameter 185 mm	
111		Buchner Filter Funnels, Chemical porcelain ware, with fixed perforated plate. Glazed inside and outside with the exception of the rim. Highly resistant to chemical attack. Autoclavable.	MLABS-PW-756	15	35	1	12	12	100	For Filter Paper diameter 27 mm	
112			MLABS-PW-757	35	50	1	12	12	100	For Filter Paper diameter 40 mm	
113			MLABS-PW-758	60	60	1	6	6	108	For Filter Paper diameter 50 mm	
114			MLABS-PW-759	100	75	1	6	6	120	For Filter Paper diameter 70 mm	
115			MLABS-PW-760	325	100	1	4	4	170	For Filter Paper diameter 90 mm	
116			MLABS-PW-761	575	125	1	4	4	200	For Filter Paper diameter 110 mm	
117			MLABS-PW-762	850	150	1	2	2	200	For Filter Paper diameter 130 mm	
118			MLABS-PW-763	1950	200	1	2	2	245	For Filter Paper diameter 175 mm	
119			MLABS-PW-764	4000	250	1	2	2	260	For Filter Paper diameter 230 mm	
120			MLABS-PW-765	4800	275	1	1	1	352	For Filter Paper diameter 240 mm	
121			MLABS-PW-766	5200	300				305	For Filter Paper diameter 260 mm	
122			MLABS-PW-767	13000	400	1	1	1	370	For Filter Paper diameter 360 mm	
123		Hirsch Filter Funnels, Chemical-porcelainware, With fixed perforated plate. Highly resistant to chemical attack. Autoclavable.	MLABS-PW-780	10	30				50	For Filter Paper diameter 10 mm	
124			MLABS-PW-193	12	40	1	12	12	70	For Filter Paper diameter 10 mm	
126			MLABS-PW-195	10	50	1	12	12	87	For Filter Paper di	
127			MLABS-PW-196	50	75	1	12	12	130	For Filter Paper di	
128			MLABS-PW-197	140	100	1	8	8	175	For Filter Paper diameter 55 mm	
129		Combustion Boats, Chemical-porcelain ware. Glazed inside and out except for the outside bottom surface & with perforated handle. Limit of use, 1150°C (2102°F). MLABS strongly recommends a heating/cooling rate not to exceed 200 Degree C per hr.	MLABS-PW-801	1.5	-	12	2	24	-	Length 80	
130			MLABS-PW-802	2	-	-	-	-	-	-	Length 86
131			MLABS-PW-803	7	-	-	-	-	-	-	Length 90
132			MLABS-PW-804	12	-	-	-	-	-	-	Length 120
133			MLABS-PW-112/G	1.5	-	-	-	-	-	-	Length 80 (Full glazed)
134			MLABS-PW-113/G	2	-	-	-	-	-	-	Length 86 (Full glazed)
135			MLABS-PW-114/G	7	-	-	-	-	-	-	Length 90 (Full glazed)
136			MLABS-PW-115/G	12	-	-	-	-	-	-	Length 120 (Full glazed)
137		Casserole, Chemical porcelain ware with pouring lip and flat porcelain handle. Glazed inside and out, with exception of rim and top of handle. For use at temperatures up to 1150°C. MLABS strongly recommends a heating/cooling rate not to exceed 200 Degree C per hr.	MLABS-PW-105	25	40	1	12	12	22		
138			MLABS-PW-106	65	70	1	12	12	33		
139			MLABS-PW-107	140	85	1	12	12	42		
140			MLABS-PW-108	200	100	1	12	12	52		
141			MLABS-PW-109	500	125	1	6	6	75		
142			MLABS-PW-110	760	150	1	4	4	88		
143			MLABS-PW-111	1250	175	1	4	4	98		

S.No.	Product Picture & Name	Enhanced Description & Function	Catalog No.	Capacity (ml)	Size OD (mm)	No. of Pcs./Pack	No. of Pack/Case		Case	Height (mm)	Other Specifications	
144	 <b>SPOTTING/COLOR PLATE</b>	Color Plate, Chemical-porcelainware. This color-reaction or spot plate is glazed except for bottom surface.	MLABS-PW-219	-	-	-	-	-	-	-	Size 92 x 31 x 15 mm, 3 Depressions	
145			MLABS-PW-820	-	-	-	-	-	-	-	Size 94 x 62 x 15 mm, 6 Depressions	
146			MLABS-PW-221	-	-	-	-	-	-	-	-	Size 115 x 88 x 15 mm, 12 Depressions
148			MLABS-PW-223	-	-	-	-	-	-	-	-	Size 180 x 140 x 15 mm, 30 Depressions
149	 <b>STREAK PLATE</b>	Streak Plate, Hard Chemical-porcelainware. Unglazed. Thickness: 3mm	MLABS-PW-224	-	Size 65x50	1	12				Thickness 3 MM	
150	 <b>SPATULA</b>	Spatula, Chemical-porcelainware. Glazed with long spatula on one end, knob on the other.	MLABS-PW-225	-	-	-	-	-	-	-	Length 203 MM	
151	 <b>SPATULA WITH SPOON</b>	Spatula with Spoon, Chemical-porcelain ware. Glazed, with spatula on one end, spoon on the other.	MLABS-PW-226	0.1	-	-	-	-	-	-	Length 100 mm	
152			MLABS-PW-227	0.3	-	-	-	-	-	-	Length 125 mm	
153			MLABS-PW-228	0.5	-	-	-	-	-	-	-	Length 162 mm
154			MLABS-PW-229	1.2	-	-	-	-	-	-	-	Length 198 mm
155			MLABS-PW-230	5.5	-	-	-	-	-	-	-	Length 256 mm
156	 <b>CLAY PIPE TRIANGLE</b>	Clay Pipe Triange, With steel wires, pipes unglazed	MLABS-PW-884	-	-	-	-	-	-	-	Pipe Length 50 mm	
157			MLABS-PW-885	-	-	-	-	-	-	-	-	Pipe Length 60 mm
158			MLABS-PW-886	-	-	-	-	-	-	-	-	Pipe Length 75 mm
159	 <b>BEEHIVE SHELVES</b>	Beehive Shelves, all glazed except bottom and top rim.	MLABS-PW-651	-	60	1	18	18	-	-		
160			MLABS-PW-652	-	75	1	18	18	-	-		
161			MLABS-PW-653	-	85	1	12	12	-	-		
162			MLABS-PW-654	-	100	1	12	12	-	-		
163	 <b>DESSICATOR PLATE</b>	Dessicator Plate without Feet, Chemical-porcelain ware. Glazed in one side. Overall Autoclavable.	MLABS-PW-901	-	230	1	3	3	-	-	8 Holes Dia 30 mm, Thickness 8 mm	
164			MLABS-PW-931	-	95	1	8	8	-	-	8 Holes	
165			MLABS-PW-932	-	115	1	8	8	-	-	8 Holes	
166			MLABS-PW-933	-	140	1	6	6	-	-	6 Holes	
167			MLABS-PW-934	-	165	1	6	6	-	-	7 Holes	
168			MLABS-PW-935	-	190	1	4	4	-	-	8 Holes	
169			MLABS-PW-936	-	230	1	3	3	-	-	10 Holes	
170			MLABS-PW-937	-	290	1	3	3	-	-	13 Holes	
171			 <b>DESSICATOR PLATE WITH STANDS</b>	Dessicator Plate, Chemical-porcelain Glazed on one side and perforated with 30mm dia. holes. Supported by three small feet. Highly resistant to chemicals. Withstand temperatures to 1150°C (2102°F). Autoclavable.	MLABS-PW-153	-	95	1	8	8	-	-
172	MLABS-PW-154	-			115	1	8	8	-	-	4 Holes, Holes Dia 30 mm	
173	MLABS-PW-155	-			142	1	6	6	-	-	5 Holes, Holes Dia 30 mm	
174	MLABS-PW-156	-			145	1	6	6	-	-	7 Holes, Holes Dia 30 mm	
175	MLABS-PW-157	-			190	1	4	4	-	-	7 Holes, Holes Dia 30 mm	
176	MLABS-PW-158	-			230	1	3	3	-	-	8 Holes, Holes Dia 30 mm	

S.No.	Product Picture & Name	Enhanced Description & Function	Catalog No.	Capacity (ml)	Size OD (mm)	No. of Pcs./Pack	No. of Pack/Case		Case	Height (mm)	Other Specifications	
177	 <b>DESSICATOR PLATE</b>	Dessicator Plate, Chemical-porcelainware are glazed on one side and perforated with numerous small holes and a large center hole. Without feet. Highly resistant to chemicals. Withstand temperatures to 1150°C (2102°F). Autoclavable.	MLABS-PW-159	–	140	1	6	6	–	–	Small Hole Dia 5 mm	
178			MLABS-PW-160	–	190	1	3	3	–	–	Small Hole Dia 5 mm	
			MLABS-PW-161	–	230	1	3	3	–	–	Small Hole Dia 5 mm	
179			MLABS-PW-1150	–	290	1	3	3	–	–	Small Hole Dia 5 mm	
181	 <b>MERCURY TROUGHS</b>	Mercury Troughs, Porcelain, Round Form, all glazed except bottom. Oval shape is also available	MLABS-PW-1111	100	83	1	6	6	–	–		
182	 <b>PORCELAIN TROUGHS</b>	Porcelain Throughs, All glazed except bottom	MLABS-PW-1155	350	100	1	6	6	–	–		
183			MLABS-PW-1156	1000	150	1	4	4	–	–		
184			MLABS-PW-1157	1900	200	1	4	4	–	–		
185			MLABS-PW-1158	3000	250	1	2	2	–	–		
186			MLABS-PW-1159	4800	300	1	2	2	–	–		
187	 <b>DYE POT</b>	Dye Pot (Flate & Conical Shape)	MLABS-PW-810	600	105	1	4	4	–	–		
188			MLABS-PW-811	1000	–	1	2	2	–	–		
189			MLABS-PW-812	500	10	1	4	4	–	–		
190	 <b>INHALER</b>	Inhaler –Dr. Nelson's Type without Cork & Tube, all glazed except bottom.	MLABS-PW-1038	500	52	1	12	12	–	–	Without Cork	
191			MLABS-PW-1039	750	52	1	8	8	–	–	Without Cork	
192			MLABS-PW-1040	500	52	1	12	12	–	–	With Cork	
193			MLABS-PW-1041	750	52	1	8	8	–	–	With Cork	
194	 <b>FEEDING CUP</b>	Feeding Cup, all glazed except bottom	MLABS-PW-1051	250 (8 oz)	–	1	12	12	–	–		
195			MLABS-PW-1052	210 (7 oz)	–	1	12	12	–	–		
196			MLABS-PW-1053	180 (6 oz)	–	1	12	12	–	–		
197	 <b>NETI POT</b>	Neti Pot (Nose Wash Pot) all glazed except bottom, available in two shapes and used for washing nose.	MLABS-PW-1071	100	–	–	–	–	–	–	Size 160x50	
198			MLABS-PW-1072	100	–	–	–	–	–	–	–	Size 158x45
199			MLABS-PW-1073	185	–	–	–	–	–	–	–	Size 167x46
200	 <b>POT MILL CLYN. FORM</b>	Pot Mill, Cylindrical Form, all glazed except bottom and inside unglazed for effective grinding.	MLABS-PW-1161	2 Ltr.	–	1	1	1	–	–		
201			MLABS-PW-1162	7 Ltr.	–	1	1	1	–	–		
202			MLABS-PW-1163	10 Ltr.	–	1	1	1	–	–		

S.No.	Product Picture & Name	Enhanced Description & Function	Catalog No.	Capacity (ml)	Size OD (mm)	No. of Pcs./Pack	No. of Pack/Case		Case	Height (mm)	Other Specifications
204	 <b>FILTER DISC</b>	Filter Disc, glazed all over except bottom, perforated small holes all over the surface.	MLABS-PW-398	–	12	50	6	300	–		
205			MLABS-PW-399	–	20.23	50	6	300	–		
206			MLABS-PW-400	–	25.5	50	6	300	–		
207	<b>MOUTH CRUSHER</b>	Mouth Crusher	MLABS-PW-1091	–	–	1	1	1	–		
208	 <b>POROUS PLATE</b>	Porous, plate, round in shape and in three sizes. Other sizes and porosities available on special request.	MLABS-PW-881	175	100	1	18	18	–		
209			MLABS-PW-882	300	125	1	12	12	–		
210			MLABS-PW-883	550	150	1	8	8	–		
211	 <b>POROUS POT</b>	Porous, cylindrical in shape and in three sizes. Other sizes and porosities available on special request.	MLABS-PW-874	–	50	1	18	18	76		
212			MLABS-PW-875	–	60	1	12	12	75		
213			MLABS-PW-876	–	75	1	8	8	90		
214	 <b>POROUS SLABS/TILES</b>	Porous, square in shape and in two sizes. Other sizes and porosities available on special request.	MLABS-PW-891	–	–	–	–	–	–	–	Size 100x100
215			MLABS-PW-892	–	–	–	–	–	–	–	–
216	<b>CAPSULE</b>	Capsule, Chemical-porcelain ware. Straight sides and flat bottom, glazed inside and out except for rim.	MLABS-PW-800	12	45	6	6	36	10		
217	<b>CAPSULE COMBUSTION</b>	Combustion Capsule, Chemical-porcelain ware. Rounded bottom, glazed inside and out except for rim.	MLABS-PW-801	17	41	6	6	36	21		
218			MLABS-PW-802	25	45	6	6	36	25		
219			MLABS-PW-803	20	42.5	6	6	36	22.5		
220			MLABS-PW-804	35	50	6	4	24	34		
221	<b>ANNEALING CUP</b>	Annealing Cup, Chemical-porcelainware. Conical form, glazed inside and out except for outside bottom surface	MLABS-PW-231	15	38	1	36	36	25		

**Corporate Office :** 5B/2, Main Najafgarh road, Tilak Nagar, Opp. Metro Pillar No. 484, New Delhi - 110018

Phone : +91-11-42138318, +91-9891 330 909, +91-9718 292 280

Email : [info@labplanners.com](mailto:info@labplanners.com), [sales@labplanners.com](mailto:sales@labplanners.com)

Website : [www.labplanners.com](http://www.labplanners.com)