



**WELCOME TO
SPAKSHOMEOPATHY**

SPAKS INDIA BUSINESS SOLUTIONS PVT LTD

MOTHER TINCTURE PRICE LIST MRP

		30ML	100ML	450ml
1	ABELMOSCHUS.θ	120	290	650
2	ABIES CANADENSIS. θ	120	290	650
3	ABIES NIGRA. θ	120	290	650
4	ABROMA AUGUSTA. θ	110	200	530
5	ABROMA RADIX. θ	110	200	530
6	ABROTANUM. θ	220	470	980
7	ABSINTHIUM. θ	220	470	980
8	ACALYPHA INDICA. θ	220	470	980
9	ACHYRANTHES ASP. θ	220	470	980
10	ACID ACETICUM. θ	220	470	980
11	ACID BENZOICUM. θ	220	470	980
12	ACID CARBOLICUM. θ	220	470	980
13	ACID CHRYSO. θ	220	470	980
14	ACID CITRICUM. θ	220	470	980
15	ACID FORMICUM. θ	110	200	530
16	ACID HYDRO. θ	110	200	530
17	ACID LACTICUM. θ	220	470	980
18	ACID MURIATICUM. θ	220	470	980
19	ACID NITRICUM. θ	220	470	980
20	ACID OXALICUM. θ	220	470	980
21	ACID PHOSPHORICUM. θ	220	470	980
22	ACID PICRICUM. θ	110	200	530
23	ACID SALICYLICUM. θ	140	335	850
24	ACID SULPHURICUM. θ	220	470	980

25	ACID TANNICUM. θ	220	470	980
26	ACONITE FEROX. θ	220	470	980
27	ACORUS CALAMUS	220	470	980
28	ACONITUM NAPELLUS θ	220	470	980
29	ACONITUM RAD. θ	220	470	980
30	ACTAEA RACEMOSA θ	220	470	980
31	ACTAEA SPICATA. θ	220	470	980
32	ADONIS VERNALIS. θ	220	470	980
33	AEGLE FOLIA. θ	220	470	980
34	AEGLE MARMELOS. θ	110	200	530
35	AESCLUSUS GLABRA. θ	110	200	530
36	AESCLUSUS HIPPO. θ	110	200	530
37	AETHUSA CYNAPIUM. θ	110	200	530
38	AGARICUS MUSCAR. θ	220	470	980
39	AGNUS CASTUS. θ	120	290	650
40	AGRAPHIS NUTANS θ	120	290	650
41	AILANTHUS GLAND. θ	270	590	1380
42	AKANDA. θ (AMLA)	120	290	650
43	ALETRIS FARINOSA. θ	415	930	3710
44	ALFALFA. θ	110	200	530
45	ALLIUM CEPA. θ	110	200	530
46	ALLIUM SATIVA. θ	110	200	530
47	ALOE SOCOTRINE. θ	110	200	530
48	ALSTONIA CONSTRIC. θ	120	290	650

49	ALTHEA OFF	140	335	850
50	ALSTONIA SCHOLARIS. θ	110	200	530
51	AMLOKI. θ	110	200	530
52	AMOORA ROHITUKA. θ	110	200	530
53	AMYGDALUS AM. θ	120	290	650
54	AMYL NITROSUM. θ	325	660	1785
55	ANACARDIUM OCCI. θ	120	290	650
56	APIUM GRAVEOLS	120	290	650
57	ANACARDIUM ORI. θ	120	290	650
58	ANAGALLIS ARVENSIS. θ	120	290	650
59	ANETHUM GRAVEOLENS	120	290	650
60	ANANTAMUL. θ	120	290	650
61	ANDOGRAPHIS P. θ	110	200	530
62	APANG. θ	110	200	530
63	APIS MELLIFICA. θ	220	470	980
64	APOCYNUM ANDRO. θ	220	470	980
65	APOCYNUM CANNAB. θ	350	765	2550
66	AQUA PTYCOTIS. θ	140	335	850
67	ARALIA RACEMOSA..θ	140	335	850
68	ARCTIUM LAPPA. θ	140	335	850
69	ARJUNA. θ	140	335	850
70	ARNICA MONTANA. EXT.	230	490	1160
71	ARNICA MONTANA. θ	230	490	1160
72	ARSENICUM ALBUM. θ	120	290	650

73	ARTEMISIA VULGARIS. θ	110	200	530
74	ASAFOETIDA. θ	140	335	850
75	ASCLEPIAS TUBER. θ	120	290	650
76	ASHOKA. θ	120	290	650
77	ASHSHEORA. θ	120	290	650
78	ASPARAGUS OFF. θ	120	290	650
79	ASPIDOSPERMA. θ	220	470	980
80	ASWAGANDHA. θ	120	290	650
81	ATISTA INDICA. θ	110	200	530
82	ATISTA RADIX. θ	110	200	530
83	AVENA SATIVA. θ	110	200	530
84	AZADIRACHTA INDICA. θ	110	200	530
85	BABACHI. θ	110	200	530
86	BADIAGA. θ	350	765	2550
87	BAHERA. θ	110	200	530
89	BALSAMUM PERU. θ	230	490	1160
90	BAPTISIA TINCTORIA. θ	270	590	1380
91	BASAK. θ	120	290	650
92	BELLADONNA. θ	110	200	530
93	BELLIS PERENNIS. θ	140	335	850
94	BERBERIS AQ θ	270	590	1380
95	BERBERIS VULGARIS. θ	325	660	1785
96	BIRANGA. θ	140	335	850
97	BLATTA ORIENTALIS. θ	140	335	850

98	BLUMIA ODORATA. θ	110	200	530
99	BOERHAAVIA DIFFUSA. θ	110	200	530
100	BOERHAAVIA REPENS θ	120	290	650
101	BACOPA MONNIERS	120	290	650
102	BOLDO θ	220	470	980
103	BOVISTA. θ	140	335	850
104	BRAHMI. θ	110	200	530
105	BRYONIA ALBA. θ	140	335	850
106	BRASSICA OL.	230	490	1160
107	BRYOPHYLLUM CALY. θ	120	290	650
108	CACTUS GRANDIFLOR. θ	120	290	650
109	CAESALPINIA BONDU. θ	110	200	530
110	CALADIUM SEGUINUM.θ	120	290	650
111	CALENDULA SUCCUS. θ	110	200	530
112	CALENDULA EXT.	110	200	530
113	CALENDULA OFFICIN. θ	110	200	530
114	CALOTROPIS GIGANT. θ	110	200	530
115	CAMPHORA OFF. θ	120	290	650
116	CANNABIS SAT. θ	120	290	650
117	CANTHARIS. θ	325	660	1785
118	CAPSICUM ANNUUM. θ	350	765	2550
119	CARDUAS MAR θ	140	335	850
120	CARICA PAPAYA. θ	110	200	530
121	CASCARA AMARGOSA. θ	120	290	650

122	CASCARA SAGRADA. θ	325	660	1785
123	CASCARILLA θ	270	590	1380
124	CASSIA SOPHERA. θ	120	290	650
125	CASTANEA VESCA. θ	140	335	850
126	CASTELLA TEXANA θ	220	470	980
127	CAULOPHYLLUM T. θ	230	490	1160
128	CAUSTICUM. θ	270	590	1380
129	CEANOTHUS AMERICA. θ	325	660	1785
130	CEDRON. θ	120	290	650
131	CEPHALANDRA INDICA. θ	110	200	530
132	CHAMOMILLA. θ	120	290	650
133	CHAPARO AMARGOSO. θ	120	290	650
134	CHAULMOOGRAE θ	120	290	650
135	CHEIRANTHUS CH. θ	120	290	650
136	CHELIDONIUM MAJUS. θ	140	335	850
137	CHELONE GLABRA. θ	270	590	1380
138	CHENOPODIUM ANTH. θ	110	200	530
139	CHIMAPHILA 1X.	230	490	1160
140	CHIMAPHILA. θ	230	490	1160
141	CHINA OFF. θ	140	335	850
142	CHIONANTHUS VIRGIN. θ	415	930	3710
143	CHIRATA. θ	140	335	850
144	CICUTA VIROSA θ	140	335	850
145	CIMICIFUGA RACEMOSA. θ	325	660	1785

146	CIN. M. SUC. θ	140	335	850
147	CINA. θ	415	930	3710
148	CINCHONA OFF. θ	110	200	530
149	CINNAMOMUM. θ	120	290	650
150	CLEMATIS ERECTA. θ	220	470	980
151	CLERODENDRON IN. θ	110	200	530
152	COCA 1X.	110	200	530
153	COCA. θ	140	335	850
154	COCCULUS INDICUS. θ	220	470	980
155	COCCUS CACTI θ	325	660	1785
156	COCHLERIA ARMORA. θ	140	335	850
157	COFFEA CRUDA. θ	120	290	650
158	COLCHICUM AUTUMN. θ	140	335	850
159	COLLINSONIA. θ	220	470	980
160	COLOCYNTHIS. θ	120	290	650
161	COMOCLADIA DENT. θ	120	290	650
162	CONDURANGO θ	230	490	1160
163	CONIUM MACULATUM θ	140	335	850
164	CONVALLARIA MAJAL. θ	220	470	980
165	COPAIVA OFF. θ	230	490	1160
166	CRATAGOES OX θ	120	290	650
167	CROCUS SATIVUS θ	110	200	530
168	CORIANDRUN SATIVUM	110	200	530
169	CUBEBA OFFICINALIS. θ	110	200	530

170	CURCUMA LON. θ	110	200	530
171	CYCLAMEN EUROPAE. θ	140	335	850
172	CYNODON DACTYLON θ	110	200	530
173	CYPERUS ROTUNDUS θ	120	290	650
174	DAMIANA. θ	140	335	850
175	DAPHNE INDICA θ	350	765	2550
176	DESMODIUM GANGETI. θ	110	200	530
177	DIGITALIS PURPUREA. θ	110	200	530
178	DIOSCOREA VILLOSA.θ	110	200	530
179	DOLICHOS PRUR-MUC. θ	110	200	530
180	DRONA. θ	110	200	530
181	DROSERA ROTUNDIFO.θ	220	470	980
182	DULCAMARA. θ	110	200	530
183	DURBA. θ	110	200	530
184	ECHINACEA ANGUSTIFOLIA.θ	220	470	980
185	EMBELIA RIBES. θ	110	200	530
186	EMBELICA OFFICINALIS. θ	110	200	530
187	EPHEDRINUM. θ	140	335	850
188	EPHEDRA VULGARIS θ	110	200	530
189	EPIGAEA REPENS. θ	120	290	650
190	EQUISETUM HYEMALE. θ	110	200	530
191	ERIGERON CANANDEN. θ	110	200	530
192	ERIODICTYON GLUTIN. θ	270	590	1380
193	EUCALYPTUS GLOBULUS. θ	110	200	530

194	EUGENIA JAMBOS. θ	120	290	650
195	EUPATORIUM PERFOLI. θ	325	660	1785
196	EUPATORIUM PURPURE. θ	230	490	1160
197	EUPHORBIVM OFF. θ	230	490	1160
198	EUPHRASIA OFFICINAL. θ	220	470	980
199	FAGOPYRUM ESCULENTUM θ	120	290	650
200	FICUS INDICA θ	110	200	530
201	FICUS RELIGIOSA θ	110	200	530
202	FICUS VENOSA θ	110	200	530
203	FILIX MAS θ	110	200	530
204	FRAGARIA VES. θ	230	490	1160
205	FRAXINUS AMERICANA. θ	325	660	1785
206	FUCUS VESICULOSUS. θ	140	335	850
207	GALEGA OFFICINALIS θ	140	335	850
208	GAMBOGIA. θ	220	470	980
209	GAULTHERIA PRO. θ	325	660	1785
210	GELSEMIUM SEMP. θ	230	490	1160
211	GENTIANA CHIRATA. θ	140	335	850
212	GENTIANA LUTEA θ	220	470	980
213	GERANIUM MAC. θ	270	590	1380
214	GINKGO BILOBA. θ	220	470	980
215	GINSENG θ	350	765	2550
216	GLYCYRRHIZA GLABRA θ	110	200	530
217	GNAPHALIVM POLY. θ	220	470	980

218	GOSSYPIUM HERBACEUM θ	110	200	530
219	GRANATUM P. θ	120	290	650
220	GRATIOLA OFFICINALIS θ	120	290	650
221	GRINDELIA ROBUSTA. θ	230	490	1160
223	GUAIACUM θ	415	930	3710
224	GUALTHARIA	350	765	2550
225	GULANCHA θ	220	470	980
226	GYMNENMA SYLVESTRE. θ	110	200	530
227	GYNOCARDIA θ	120	290	650
228	HAMAMELIS VIR θ	140	335	850
229	HARITAKI θ	110	200	530
230	HEDERA HELIX θ	120	290	650
231	HELIANTHUS AN. θ	120	290	650
232	HELLEBORUS NIG. θ	230	490	1160
233	HELONIAS DIOICA θ	120	290	650
234	HEMIDESMUS INDICUS θ	110	200	530
235	HOANG-NAN. θ	140	335	850
236	HOLARRHENA ANTI. θ	110	200	530
237	HYDRANGEA ARBOR. θ	140	335	850
238	HYDRASTIS CAN. EXT.	415	930	3710
239	HYDRASTIS CANADEN. θ	415	930	3710
240	HYDROCOTYLE ASIA. θ	110	200	530
241	HYGROPHILLA S. θ	110	200	530
242	HYMOSA. θ	140	335	850

243	HYOSCYAMUS NIGER. θ	110	200	530
244	HYPERICUM PERFORATUM θ	120	290	650
245	INULA	110	200	530
246	IBERIS AMARA. θ	270	590	1380
247	IGNATIA AMARA..θ	415	930	3710
248	IKSHUGANDHA θ	110	200	530
249	IODIUM θ	220	470	980
250	IPECACUANHA θ	415	930	3710
251	IRIS VERSICOLOR θ	110	200	530
252	JABORANDI θ	140	335	850
253	JACARANDA CAROBA θ	220	470	980
254	JALAPA θ	140	335	850
255	JANOSIA ASHOKA θ	110	200	530
256	JUGLANS REGIA θ	110	200	530
257	JUSTICIA ADHATODA. θ	110	200	530
258	JUSTICIA RUB. θ	110	200	530
259	KALI BICHROMICUM. θ	140	335	850
260	KALIUM BROMATUM. θ	140	335	850
261	KALIUM IODATUM. θ	140	335	850
262	KALMEGH θ	110	200	530
263	KALMIA LATIFOLIA θ	325	660	1785
264	KHETPAPRA θ	110	200	530
265	KREOSOTUM EXT.	230	490	1160
266	KREOSOTUM θ	230	490	1160

267	KULEKHARA θ	110	200	530
268	KURCHI θ	110	200	530
269	LACHNANTHES TINCT. θ	120	290	650
270	LAPPA MAJOR. θ	140	335	850
271	LATHYRUS SATIVUS. θ	120	290	650
272	LAUROCERASUS θ	120	290	650
273	LEDUM PALUSTRE θ	230	490	1160
274	LEMNA MINOR θ	120	290	650
275	LEPTANDRA VIRGINICA. θ	350	765	2550
276	LEUCAS ASPERA. θ	110	200	530
277	LIATRIS SPICATA. θ	120	290	650
278	LOBELIA INFLATA. θ	120	290	650
279	LUFFA AMARA. θ	120	290	650
280	LUFFA BINDAL. θ	110	200	530
281	LUPULUS θ	220	470	980
282	LYCOPODIUM CLAVATUM. θ	140	335	850
283	LYCOPUS VIRGINICUS. θ	325	660	1785
284	MAGNIFERA INDICA. θ	110	200	530
285	MIMOSA PUDICA	415	930	3710
286	MELILOTUS ALB. θ	110	200	530
287	MENTHA PIPERITA. θ	110	200	530
289	MENYANTHES T. θ	230	490	1160
290	MEZEREUM θ	230	490	1160
291	MILLEFOLIUM θ	230	490	1160

292	MITCHELLA R. θ	120	290	650
293	MOMORDICA CHARAN. θ	110	200	530
294	MULLEIN OIL	140	335	850
295	MUTHA θ	120	290	650
296	MYRICA CERIFERA θ	350	765	2550
297	MYRISTICA SEBIFERA θ	230	490	1160
298	NATA θ	120	290	650
299	NEEM θ	120	290	650
300	NEGUNDIUM AMERICANA θ	140	335	850
301	NISHINDA θ	110	200	530
302	NUPHAR LUTEA θ	325	660	1785
303	NUX MOSCHATA..θ	120	290	650
304	NUX VOMICA. 1X..	110	200	530
305	NUX VOMICA..θ	110	200	530
306	NYCTANTHES ARB. θ	110	200	530
307	NYMPHAEA ODORATA θ	110	200	530
308	OCIMUM SANCTUM θ	110	200	530
309	OCIMUM CANUM θ	110	200	530
310	OCIMUM CARYOPHY θ	110	200	530
311	OCIMUM GRATISSIMUM θ	110	200	530
312	OCIMUM RADIX θ	110	200	530
313	OENANTHE CROCATA θ	110	200	530
314	OIL BOUCHI EXT.	110	200	530
315	OIL BOUCHI	110	200	530

316	OIL CHAULMOOGRA	110	200	530
317	OLDENLANDIA HEV. θ	110	200	530
318	OLEANDER θ	110	200	530
319	OLEUM CAJUPUTI θ	110	200	530
320	OLEUM SANTALIA θ	220	470	980
321	OLEUM JAC. ASELLI. θ	140	335	850
322	ONOSMODIUM VIR. θ	120	290	650
323	ORIGANUM M. θ	120	290	650
324	ORNITHOGALUM U. θ	140	335	850
325	OXYDENDRON ARB. θ	140	335	850
326	PAEONIA OFF. θ	325	660	1785
327	PAREIRA BRAVA. θ	220	470	980
328	PASSIFLORA INCARNATA θ	120	290	650
329	PATHARKUCHI θ	110	200	530
330	PETROLEUM. θ	120	290	650
331	POTHOS FOETIDUS. θ	120	290	650
332	PHYSOSTIGMA VEN. θ	110	200	530
333	PHYTOLACCA BERRY. θ	230	490	1160
334	PHYTOLACCA DECANDRA θ	120	290	650
335	PINUS LAMBERTIANA θ	120	290	650
346	PIPER METHYSTICUM θ	140	335	850
337	PIPER NIGRUM. θ	120	290	650
338	PLANTAGO MAJOR. θ	110	200	530
339	PODOPHYLLUM PEL. θ	140	335	850

340	PSORALEA CORYLIFOL. θ	110	200	530
341	PULSATILLA NIG. θ	230	490	1160
342	QUASSIA AMARA. θ	140	335	850
343	QUINEA INDICA. θ	120	290	650
344	RANUNCULUS B. θ	110	200	530
345	RAPHANUS SATIVUS θ	110	200	530
346	RATANHIA θ	140	335	850
347	RAUWOLFIA SERPENTINA θ	110	200	530
348	RHAMNUS CALIFORNICA. θ	120	290	650
349	RHEUM θ	110	200	530
350	RHODOEDRON CHR. θ	270	590	1380
351	RHUS VENENATA. θ	120	290	650
352	RHUS AROMATICA. θ	120	290	650
353	RHUS GLABRA. θ	120	290	650
354	RHUS TOXICODENDRON θ	325	660	1785
355	RICINUS COMMUNIS. θ	110	200	530
356	ROBINIA PSEUDOACACIA θ	120	290	650
357	ROHITAKA. θ	110	200	530
358	RUMEX CRISPUS.θ	110	200	530
359	RUTA GRAVEOLENS θ	140	335	850
360	SABADILLA θ	140	335	850
361	SABAL SERR. θ	270	590	1380
362	SABINA θ	220	470	980
363	SALIX NIGRA θ	110	200	530

364	SAMBUCUS CAN. θ	120	290	650
365	SAMBUCUS NIGRA θ	220	470	980
366	SANGUINARIA CAN. θ	325	660	1785
367	SANICULA EUROPAEA θ	120	290	650
368	SARACA IND. θ	110	200	530
369	SARRACENIA PURP. θ	120	290	650
370	SARSAPARILLA θ	220	470	980
371	SAUSSUREA LAPPA θ	110	200	530
372	SCROPHULARIA NOD. θ	220	470	980
373	SCUTELLARIA LATERI. θ	230	490	1160
374	SECALE CORNUT. θ	270	590	1380
375	SENECIO AUREUS θ	120	290	650
376	SENEGA θ	120	290	650
377	SENNA θ	110	200	530
378	SEPIA θ	270	590	1380
379	SEPHALIKA θ	110	200	530
380	SIMUL θ	120	290	650
381	SOLANUM NIGRA θ	120	290	650
382	SOLANUM XANTHO. θ	110	200	530
383	SOLIDAGO VIRGAUREA θ	325	660	1785
384	SOMRAJ θ	120	290	650
385	SPIGELIA ANTHELMIA. θ	120	290	650
386	SPONGIA TOSTA. θ	350	765	2550
387	SQUILLA θ	110	200	530

388	STAPHYSAGRIA θ	415	930	3710
389	STELLARIA MEDIA. θ	220	470	980
390	STERCULIA ACCUMINA. θ	140	335	850
391	STICTA PULMONARIA. θ	350	765	2550
392	STILLINGIA SYLVATICA. θ	120	290	650
393	STRAMONIUM θ	110	200	530
394	STROPHANTHUS HISPI. θ	415	930	3710
395	SULPHUR θ	110	200	530
396	SUMBUL θ	110	200	530
397	SWERTIA CHIRATA. θ	140	335	850
398	SYMPHORICARPUS R. θ	120	290	650
399	SYMPHYTUM OFFICINAL.θ	140	335	850
400	SYZYGIIUM JAMBOLANUM.θ	110	200	530
401	TABACUM θ	110	200	530
402	TEREBINTHINA. θ	220	470	980
403	TERMINALIA ARJUNA.θ	110	200	530
404	TERMINALIA B. θ (BAHERA)	110	200	530
405	TERMINALIA CHEBULA θ	110	200	530
406	TEUCRIUM MARUM VARUM	230	490	1160
407	THANKUNI θ	110	200	530
408	THEA CHINENSIS θ	140	335	850
409	THLASPI BURSA PAST. θ	220	470	980
410	THUJA OC. EXT	140	335	850
411	THUJA OCCIDENTALIS. θ	140	335	850

412	THALASPI	120	290	650
413	THYMOL θ	140	335	850
414	TINOSPORA COR θ	110	200	530
415	TONGO. θ	120	290	650
416	TRIBULUS TERRESTRIS. θ	110	200	530
417	TRICHOSANTHES D. θ	120	290	650
418	TRIFOLIUM θ	120	290	650
419	TRILLIUM PENDULUM θ	230	490	1160
420	TURNERA DIFFUSA θ	220	470	980
421	TUSSILAGO PETASITES.θ	220	470	980
422	URTICA DIOCIA	140	335	850
423	URTICA URENS. θ	110	200	530
424	USTILAGO MAYDIS θ	140	335	850
425	UVA. URSI. θ	325	660	1785
426	VACCINIUM θ	230	490	1160
427	VALERIANA OFF. θ	120	290	650
428	VERATRUM ALBUM. θ	270	590	1380
429	VERATRUM VIRIDE. θ	230	490	1160
430	VERBASCUM THAPSUS. θ	110	200	530
431	VERBENA OFFICINALIS θ	110	200	530
432	VERNONIA ANTH. θ	110	200	530
433	VESICARIA COM. θ	120	290	650
434	VIBURNUM OP θ	120	290	650
435	VIBURNUM PRUNIFOLI. θ	120	290	650

436	VINCA MINOR. θ	220	470	980
437	VIOLA ODORATA. θ	110	200	530
438	VIOLA TRICOLOR. θ	220	470	980
439	VISCUM ALBUM. θ	120	290	650
440	VITIS VIN. θ	110	200	530
441	WITHANIA SOMNIFERA. θ	120	290	650
442	WYETHIA HELENIODES.θ	120	290	650
443	XANTHOXYLUM FRAX. θ	230	490	1160
444	XLYETAMTHES ARB	220	470	980
445	YERBA SANTA θ	220	470	980
446	YOHIMBINUM θ	325	660	1785
447	ZINGIBER OFθF.	110	200	530

Note:

Call Between 9:00 Am to 6:00 Pm

GST & DELIVERY

THANK YOU

CONTACT US

 spakshomeopathy@gmail.com

 +91 8700458818

 E-38, Budh Vihar, Badarpur,
New Delhi 110044

 www.spakshomeopathy.com