

## **SRIVENKATESH AROMAS**

Manufacturer/Exporter of Natural Oils, Spice Oils, Mint Oils, Cold Pressed Carrier Oil, Floral Absolutes & Allied Products

### **Tea Tree Essential Oil Organic**

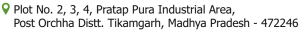
1       cis-3-Hexenol       5.745       0.02         2       α-Thujene       8.433       0.81         3       α-Pinene       8.69       2.42         4       α-Fenchene + Camphene       9.34       0.04         5       Sabinene       10.809       0.12         6       β-Pinene       10.858       0.72         7       β-Myrcene       12.005       0.95         8       α-Phellandrene       12.598       0.4         9       α-Terpinene       13.459       10.86         10       p-Cymene       13.94       1.87         11       β-Phellandrene + Limonene       14.18       1.68         12       1,8-Cineole       14.297       3.21         13       (Z)-β-Ocimene       15.153       0.01         14       (E)- β-Ocimene       15.844       0.01         15       y-Terpinene       16.502       22.32         16       trans-Sabinene hydrate       16.952       0.02         17       α-Terpinolene       18.51       3.76         18       cis-Sabinene hydrate       19.234       0.02         19       Linalool       19.691       0.05	%
3       α-Pinene       8.69       2.42         4       α-Fenchene + Camphene       9.34       0.04         5       Sabinene       10.809       0.12         6       β-Pinene       10.858       0.72         7       β-Myrcene       12.005       0.95         8       α-Phellandrene       12.598       0.4         9       α-Terpinene       13.459       10.86         10       p-Cymene       13.94       1.87         11       β-Phellandrene + Limonene       14.18       1.68         12       1,8-Cineole       14.297       3.21         13       (Z)-β-Ocimene       15.153       0.01         14       (E)- β-Ocimene       15.844       0.01         15       γ-Terpinene       16.502       22.32         16       trans-Sabinene hydrate       16.952       0.02         17       α-Terpinolene       18.51       3.76         18       cis-Sabinene hydrate       19.234       0.02         19       Linalool       19.691       0.05	
4 α-Fenchene + Camphene 9.34 0.04  5 Sabinene 10.809 0.12  6 β-Pinene 10.858 0.72  7 β-Myrcene 12.005 0.95  8 α-Phellandrene 12.598 0.4  9 α-Terpinene 13.459 10.86  10 p-Cymene 13.94 1.87  11 β-Phellandrene + Limonene 14.18 1.68  12 1,8-Cineole 14.297 3.21  13 (Z)-β-Ocimene 15.153 0.01  14 (E)- β-Ocimene 15.844 0.01  15 γ-Terpinene 16.502 22.32  16 trans-Sabinene hydrate 16.952 0.02  17 α-Terpinolene 18.51 3.76  18 cis-Sabinene hydrate 19.234 0.02  19 Linalool 19.691 0.05	
5Sabinene10.8090.126β-Pinene10.8580.727β-Myrcene12.0050.958α-Phellandrene12.5980.49α-Terpinene13.45910.8610p-Cymene13.941.8711β-Phellandrene + Limonene14.181.68121,8-Cineole14.2973.2113(Z)-β-Ocimene15.1530.0114(E)- β-Ocimene15.8440.0115γ-Terpinene16.50222.3216trans-Sabinene hydrate16.9520.0217α-Terpinolene18.513.7618cis-Sabinene hydrate19.2340.0219Linalool19.6910.05	
6β-Pinene10.8580.727β-Myrcene12.0050.958α-Phellandrene12.5980.49α-Terpinene13.45910.8610p-Cymene13.941.8711β-Phellandrene + Limonene14.181.68121,8-Cineole14.2973.2113(Z)-β-Ocimene15.1530.0114(E)- β-Ocimene15.8440.0115γ-Terpinene16.50222.3216trans-Sabinene hydrate16.9520.0217α-Terpinolene18.513.7618cis-Sabinene hydrate19.2340.0219Linalool19.6910.05	
7       β-Myrcene       12.005       0.95         8       α-Phellandrene       12.598       0.4         9       α-Terpinene       13.459       10.86         10       p-Cymene       13.94       1.87         11       β-Phellandrene + Limonene       14.18       1.68         12       1,8-Cineole       14.297       3.21         13       (Z)-β-Ocimene       15.153       0.01         14       (E)- β-Ocimene       15.844       0.01         15       y-Terpinene       16.502       22.32         16       trans-Sabinene hydrate       16.952       0.02         17       α-Terpinolene       18.51       3.76         18       cis-Sabinene hydrate       19.234       0.02         19       Linalool       19.691       0.05	
8       α-Phellandrene       12.598       0.4         9       α-Terpinene       13.459       10.86         10       p-Cymene       13.94       1.87         11       β-Phellandrene + Limonene       14.18       1.68         12       1,8-Cineole       14.297       3.21         13       (Z)-β-Ocimene       15.153       0.01         14       (E)- β-Ocimene       15.844       0.01         15       γ-Terpinene       16.502       22.32         16       trans-Sabinene hydrate       16.952       0.02         17       α-Terpinolene       18.51       3.76         18       cis-Sabinene hydrate       19.234       0.02         19       Linalool       19.691       0.05	
9 α-Terpinene 13.459 10.86  10 p-Cymene 13.94 1.87  11 β-Phellandrene + Limonene 14.18 1.68  12 1,8-Cineole 14.297 3.21  13 (Z)-β-Ocimene 15.153 0.01  14 (E)-β-Ocimene 15.844 0.01  15 γ-Terpinene 16.502 22.32  16 trans-Sabinene hydrate 16.952 0.02  17 α-Terpinolene 18.51 3.76  18 cis-Sabinene hydrate 19.234 0.02  19 Linalool 19.691 0.05	
10 p-Cymene 13.94 1.87  11 β-Phellandrene + Limonene 14.18 1.68  12 1,8-Cineole 14.297 3.21  13 (Ζ)-β-Ocimene 15.153 0.01  14 (Ε)- β-Ocimene 15.844 0.01  15 γ-Terpinene 16.502 22.32  16 trans-Sabinene hydrate 16.952 0.02  17 α-Terpinolene 18.51 3.76  18 cis-Sabinene hydrate 19.234 0.02  19 Linalool 19.691 0.05	
11 β-Phellandrene + Limonene 14.18 1.68  12 1,8-Cineole 14.297 3.21  13 (Z)-β-Ocimene 15.153 0.01  14 (E)-β-Ocimene 15.844 0.01  15 γ-Terpinene 16.502 22.32  16 trans-Sabinene hydrate 16.952 0.02  17 α-Terpinolene 18.51 3.76  18 cis-Sabinene hydrate 19.234 0.02  19 Linalool 19.691 0.05	
121,8-Cineole14.2973.2113(Z)-β-Ocimene15.1530.0114(E)- β-Ocimene15.8440.0115γ-Terpinene16.50222.3216trans-Sabinene hydrate16.9520.0217α-Terpinolene18.513.7618cis-Sabinene hydrate19.2340.0219Linalool19.6910.05	
13(Z)-β-Ocimene15.1530.0114(E)- β-Ocimene15.8440.0115γ-Terpinene16.50222.3216trans-Sabinene hydrate16.9520.0217α-Terpinolene18.513.7618cis-Sabinene hydrate19.2340.0219Linalool19.6910.05	7.0
14(E)- β-Ocimene15.8440.0115γ-Terpinene16.50222.3216trans-Sabinene hydrate16.9520.0217α-Terpinolene18.513.7618cis-Sabinene hydrate19.2340.0219Linalool19.6910.05	
15       γ-Terpinene       16.502       22.32         16       trans-Sabinene hydrate       16.952       0.02         17       α-Terpinolene       18.51       3.76         18       cis-Sabinene hydrate       19.234       0.02         19       Linalool       19.691       0.05	
16       trans-Sabinene hydrate       16.952       0.02         17       α-Terpinolene       18.51       3.76         18       cis-Sabinene hydrate       19.234       0.02         19       Linalool       19.691       0.05	
17       α-Terpinolene       18.51       3.76         18       cis-Sabinene hydrate       19.234       0.02         19       Linalool       19.691       0.05	
18         cis-Sabinene hydrate         19.234         0.02           19         Linalool         19.691         0.05	
19 Linalool 19.691 0.05	
20 cis-para-Menth-2-en-1-ol 20.974 0.19	
21 trans-p-2-Menthen-1-ol 22.477 0.12	
22 <b>Terpinen-4-ol</b> 25.822 42.32	
23 <b>α-Terpineol</b> 26.687 2.66	
24 <b>cis-Piperitol</b> 26.998 0.03	

#### **CORPORATE OFFICE**

♥ T-2/202, Mangolpuri Industrial Area, Phase -1, Delhi - 110083

\$\ +91 85860 04906, +91 1145132125 \subseteq sales@svanaturals.com \$\ \text{www.svanaturals.com}\$











TM



## **SRIVENKATESH AROMAS**

Manufacturer/Exporter of Natural Oils, Spice Oils, Mint Oils, Cold Pressed Carrier Oil, Floral Absolutes & Allied Products

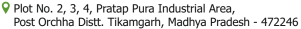
25     trans-Piperitol     28.087     0.04       26     trans-Ascaridol glycol     33.077     0.02       27     cis-Ascaridol glycol     34.785     0.02       28     unknown     37.569     0.01       29     δ-Elemene     38.531     0.05       30     α-Cubebene     39.583     0.03       31     Isoledene     41.272     0.04       32     α-Copaene     41.484     0.07       33     7-Cubebene     41.782     0.04       34     unknown     41.967     0.01       35     unknown     43.032     0.03       36     α-Gurjunene     44.068     0.23       37     β-Caryophyllene     44.707     0.21       43     γ-Maaliene     45.443     0.05       49     β-Gurjunene     46.644     0.06       41     Aromandendrene     46.644     0.06       43     trans-Muurola-3,5-diene     47.284     0.06       44     α-Humulene     47.306     0.08       45     Alloaromadendrene     47.922     0.33       46     Valerena-4,7(11)-diene     48.377     0.02       47     γ-Gurjunene     48.967     0.02       48				
27 cis-Ascaridol glycol 34.785 0.02 28 unknown 37.569 0.01 29 δ-Elemene 38.531 0.05 30 α-Cubebene 39.583 0.03 31 Isoledene 41.272 0.04 32 α-Copaene 41.484 0.07 33 7-Cubebene 41.782 0.04 34 unknown 41.967 0.01 35 unknown 43.032 0.03 36 α-Gurjunene 44.068 0.23 37 β-Caryophyllene 44.707 0.21 38 γ-Maaliene 45.443 0.05 39 β-Gurjunene 45.64 0.02 40 α-Maaliene 45.819 0.06 41 Aromandendrene 46.236 0.65 42 Selina-5,11-diene 46.644 0.06 43 trans-Muurola-3,5-diene 47.284 0.06 44 α-Humulene 47.306 0.08 45 Alloaromadendrene 47.922 0.33 46 Valerena-4,7(11)-diene 48.977 0.02 47 γ-Gurjunene 48.967 0.02 48 trans- Cadina-1(6),4-diene 49.223 0.21 49 γ-Muurolene 49.514 0.03	25	trans-Piperitol	28.087	0.04
28       unknown       37.569       0.01         29       δ-Elemene       38.531       0.05         30       α-Cubebene       39.583       0.03         31       Isoledene       41.272       0.04         32       α-Copaene       41.484       0.07         33       7-Cubebene       41.782       0.04         34       unknown       41.967       0.01         35       unknown       43.032       0.03         36       α-Gurjunene       44.068       0.23         37       β-Caryophyllene       44.707       0.21         38       γ-Maaliene       45.443       0.05         39       β-Gurjunene       45.64       0.02         40       α-Maaliene       45.819       0.06         41       Aromandendrene       46.236       0.65         42       Selina-5,11-diene       46.644       0.06         43       trans-Muurola-3,5-diene       47.284       0.06         44       α-Humulene       47.306       0.08         45       Alloaromadendrene       48.967       0.02         48       trans- Cadina-1(6),4-diene       49.223       0.21 <th>26</th> <td>trans-Ascaridol glycol</td> <td>33.077</td> <td>0.02</td>	26	trans-Ascaridol glycol	33.077	0.02
29       δ-Elemene       38.531       0.05         30       α-Cubebene       39.583       0.03         31       Isoledene       41.272       0.04         32       α-Copaene       41.484       0.07         33       7-Cubebene       41.782       0.04         34       unknown       41.967       0.01         35       unknown       43.032       0.03         36       α-Gurjunene       44.068       0.23         37       β-Caryophyllene       44.707       0.21         38       γ-Maaliene       45.443       0.05         39       β-Gurjunene       45.644       0.02         40       α-Maaliene       45.819       0.06         41       Aromandendrene       46.236       0.65         42       Selina-5,11-diene       46.644       0.06         43       trans-Muurola-3,5-diene       47.284       0.06         44       α-Humulene       47.306       0.08         45       Alloaromadendrene       47.922       0.33         46       Valerena-4,7(11)-diene       48.377       0.02         48       trans- Cadina-1(6),4-diene       49.223       0	27	cis-Ascaridol glycol	34.785	0.02
30 α-Cubebene 39.583 0.03 31 Isoledene 41.272 0.04 32 α-Copaene 41.484 0.07 33 7-Cubebene 41.967 0.01 34 unknown 41.967 0.01 35 unknown 43.032 0.03 36 α-Gurjunene 44.068 0.23 37 β-Caryophyllene 44.707 0.21 38 γ-Maaliene 45.443 0.05 39 β-Gurjunene 45.64 0.02 40 α-Maaliene 45.819 0.06 41 Aromandendrene 46.236 0.65 42 Selina-5,11-diene 46.644 0.06 43 trans-Muurola-3,5-diene 47.284 0.06 44 α-Humulene 47.306 0.08 45 Alloaromadendrene 47.922 0.33 46 Valerena-4,7(11)-diene 48.377 0.02 47 γ-Gurjunene 48.967 0.02 48 trans- Cadina-1(6),4-diene 49.223 0.21 49 γ-Muurolene 49.514 0.03	28	unknown	37.569	0.01
31	29	δ-Elemene	38.531	0.05
32       α-Copaene       41.484       0.07         33       7-Cubebene       41.782       0.04         34       unknown       41.967       0.01         35       unknown       43.032       0.03         36       α-Gurjunene       44.068       0.23         37       β-Caryophyllene       44.707       0.21         38       γ-Maaliene       45.443       0.05         39       β-Gurjunene       45.64       0.02         40       α-Maaliene       45.819       0.06         41       Aromandendrene       46.236       0.65         42       Selina-5,11-diene       46.644       0.06         43       trans-Muurola-3,5-diene       47.284       0.06         44       α-Humulene       47.306       0.08         45       Alloaromadendrene       47.922       0.33         46       Valerena-4,7(11)-diene       48.377       0.02         47       γ-Gurjunene       48.967       0.02         48       trans- Cadina-1(6),4-diene       49.223       0.21         49       γ-Muurolene       49.514       0.03	30	α-Cubebene	39.583	0.03
33       7-Cubebene       41.782       0.04         34       unknown       41.967       0.01         35       unknown       43.032       0.03         36       α-Gurjunene       44.068       0.23         37       β-Caryophyllene       44.707       0.21         38       γ-Maaliene       45.443       0.05         39       β-Gurjunene       45.64       0.02         40       α-Maaliene       45.819       0.06         41       Aromandendrene       46.236       0.65         42       Selina-5,11-diene       46.644       0.06         43       trans-Muurola-3,5-diene       47.284       0.06         44       α-Humulene       47.306       0.08         45       Alloaromadendrene       47.922       0.33         46       Valerena-4,7(11)-diene       48.377       0.02         47       γ-Gurjunene       48.967       0.02         48       trans- Cadina-1(6),4-diene       49.223       0.21         49       γ-Muurolene       49.514       0.03	31	Isoledene	41.272	0.04
34       unknown       41.967       0.01         35       unknown       43.032       0.03         36       α-Gurjunene       44.068       0.23         37       β-Caryophyllene       44.707       0.21         38       γ-Maaliene       45.443       0.05         39       β-Gurjunene       45.64       0.02         40       α-Maaliene       45.819       0.06         41       Aromandendrene       46.236       0.65         42       Selina-5,11-diene       46.644       0.06         43       trans-Muurola-3,5-diene       47.284       0.06         44       α-Humulene       47.306       0.08         45       Alloaromadendrene       47.922       0.33         46       Valerena-4,7(11)-diene       48.377       0.02         47       γ-Gurjunene       48.967       0.02         48       trans- Cadina-1(6),4-diene       49.223       0.21         49       γ-Muurolene       49.514       0.03	32	α-Copaene	41.484	0.07
35       unknown       43.032       0.03         36       α-Gurjunene       44.068       0.23         37       β-Caryophyllene       44.707       0.21         38       γ-Maaliene       45.443       0.05         39       β-Gurjunene       45.64       0.02         40       α-Maaliene       45.819       0.06         41       Aromandendrene       46.236       0.65         42       Selina-5,11-diene       46.644       0.06         43       trans-Muurola-3,5-diene       47.284       0.06         44       α-Humulene       47.306       0.08         45       Alloaromadendrene       47.922       0.33         46       Valerena-4,7(11)-diene       48.377       0.02         47       γ-Gurjunene       48.967       0.02         48       trans- Cadina-1(6),4-diene       49.223       0.21         49       γ-Muurolene       49.514       0.03	33	7-Cubebene	41.782	0.04
36       α-Gurjunene       44.068       0.23         37       β-Caryophyllene       44.707       0.21         38       γ-Maaliene       45.443       0.05         39       β-Gurjunene       45.64       0.02         40       α-Maaliene       45.819       0.06         41       Aromandendrene       46.236       0.65         42       Selina-5,11-diene       46.644       0.06         43       trans-Muurola-3,5-diene       47.284       0.06         44       α-Humulene       47.306       0.08         45       Alloaromadendrene       47.922       0.33         46       Valerena-4,7(11)-diene       48.377       0.02         47       γ-Gurjunene       48.967       0.02         48       trans- Cadina-1(6),4-diene       49.223       0.21         49       γ-Muurolene       49.514       0.03	34	unknown	41.967	0.01
37       β-Caryophyllene       44.707       0.21         38       γ-Maaliene       45.443       0.05         39       β-Gurjunene       45.64       0.02         40       α-Maaliene       45.819       0.06         41       Aromandendrene       46.236       0.65         42       Selina-5,11-diene       46.644       0.06         43       trans-Muurola-3,5-diene       47.284       0.06         44       α-Humulene       47.306       0.08         45       Alloaromadendrene       47.922       0.33         46       Valerena-4,7(11)-diene       48.377       0.02         47       γ-Gurjunene       48.967       0.02         48       trans- Cadina-1(6),4-diene       49.223       0.21         49       γ-Muurolene       49.514       0.03	35	unknown	43.032	0.03
38       γ-Maaliene       45.443       0.05         39       β-Gurjunene       45.64       0.02         40       α-Maaliene       45.819       0.06         41       Aromandendrene       46.236       0.65         42       Selina-5,11-diene       46.644       0.06         43       trans-Muurola-3,5-diene       47.284       0.06         44       α-Humulene       47.306       0.08         45       Alloaromadendrene       47.922       0.33         46       Valerena-4,7(11)-diene       48.377       0.02         47       γ-Gurjunene       48.967       0.02         48       trans- Cadina-1(6),4-diene       49.223       0.21         49       γ-Muurolene       49.514       0.03	36	α-Gurjunene	44.068	0.23
39       β-Gurjunene       45.64       0.02         40       α-Maaliene       45.819       0.06         41       Aromandendrene       46.236       0.65         42       Selina-5,11-diene       46.644       0.06         43       trans-Muurola-3,5-diene       47.284       0.06         44       α-Humulene       47.306       0.08         45       Alloaromadendrene       47.922       0.33         46       Valerena-4,7(11)-diene       48.377       0.02         47       γ-Gurjunene       48.967       0.02         48       trans- Cadina-1(6),4-diene       49.223       0.21         49       γ-Muurolene       49.514       0.03	37	β-Caryophyllene	44.707	0.21
40α-Maaliene45.8190.0641Aromandendrene46.2360.6542Selina-5,11-diene46.6440.0643trans-Muurola-3,5-diene47.2840.0644α-Humulene47.3060.0845Alloaromadendrene47.9220.3346Valerena-4,7(11)-diene48.3770.0247γ-Gurjunene48.9670.0248trans- Cadina-1(6),4-diene49.2230.2149γ-Muurolene49.5140.03	38	γ-Maaliene	45.443	0.05
41       Aromandendrene       46.236       0.65         42       Selina-5,11-diene       46.644       0.06         43       trans-Muurola-3,5-diene       47.284       0.06         44       α-Humulene       47.306       0.08         45       Alloaromadendrene       47.922       0.33         46       Valerena-4,7(11)-diene       48.377       0.02         47       γ-Gurjunene       48.967       0.02         48       trans- Cadina-1(6),4-diene       49.223       0.21         49       γ-Muurolene       49.514       0.03	39	β-Gurjunene	45.64	0.02
42       Selina-5,11-diene       46.644       0.06         43       trans-Muurola-3,5-diene       47.284       0.06         44       α-Humulene       47.306       0.08         45       Alloaromadendrene       47.922       0.33         46       Valerena-4,7(11)-diene       48.377       0.02         47       γ-Gurjunene       48.967       0.02         48       trans- Cadina-1(6),4-diene       49.223       0.21         49       γ-Muurolene       49.514       0.03	40	α-Maaliene	45.819	0.06
43       trans-Muurola-3,5-diene       47.284       0.06         44       α-Humulene       47.306       0.08         45       Alloaromadendrene       47.922       0.33         46       Valerena-4,7(11)-diene       48.377       0.02         47       γ-Gurjunene       48.967       0.02         48       trans- Cadina-1(6),4-diene       49.223       0.21         49       γ-Muurolene       49.514       0.03	41	Aromandendrene	46.236	0.65
44       α-Humulene       47.306       0.08         45       Alloaromadendrene       47.922       0.33         46       Valerena-4,7(11)-diene       48.377       0.02         47       γ-Gurjunene       48.967       0.02         48       trans- Cadina-1(6),4-diene       49.223       0.21         49       γ-Muurolene       49.514       0.03	42	Selina-5,11-diene	46.644	0.06
45 Alloaromadendrene 47.922 0.33 46 Valerena-4,7(11)-diene 48.377 0.02 47 γ-Gurjunene 48.967 0.02 48 trans- Cadina-1(6),4-diene 49.223 0.21 49 γ-Muurolene 49.514 0.03	43	trans-Muurola-3,5-diene	47.284	0.06
46       Valerena-4,7(11)-diene       48.377       0.02         47       γ-Gurjunene       48.967       0.02         48       trans- Cadina-1(6),4-diene       49.223       0.21         49       γ-Muurolene       49.514       0.03	44	α-Humulene	47.306	0.08
47 γ-Gurjunene 48.967 0.02  48 trans- Cadina-1(6),4-diene 49.223 0.21  49 γ-Muurolene 49.514 0.03	45	Alloaromadendrene	47.922	0.33
48 trans- Cadina-1(6),4-diene 49.223 0.21 49 γ-Muurolene 49.514 0.03	46	Valerena-4,7(11)-diene	48.377	0.02
49 γ-Muurolene 49.514 0.03	47	γ-Gurjunene	48.967	0.02
	48	trans- Cadina-1(6),4-diene	49.223	0.21
50 <b>R-Selinene</b> 49.926 0.07	49	γ-Muurolene	49.514	0.03
p semiene	50	β-Selinene	49.926	0.07

#### **CORPORATE OFFICE**

▼ T-2/202, Mangolpuri Industrial Area, Phase -1, Delhi - 110083

\$\ +91 85860 04906, +91 1145132125 \subseteq sales@svanaturals.com \$\ \text{www.svanaturals.com}\$











TM



# **SRIVENKATESH AROMAS**

Manufacturer/Exporter of Natural Oils, Spice Oils, Mint Oils, Cold Pressed Carrier Oil, Floral Absolutes & Allied Products

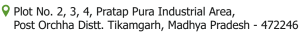
51	All-Aromadendr-9-ene	50.066	0.06
52	trans-Muurola-4(14),5-diene	50.338	0.03
53	Cadina-3,5-diene	50.668	0.11
54	Viridiflorene	50.78	0.9
55	α-Muurolene	51.416	0.07
56	δ-Cadinene	53.193	0.87
57	trans-Cadina-1,4-diene	53.697	0.08
58	unknown	55.467	0.06
59	unknown	55.933	0.06
60	Spathulenol	56.823	0.03
61	Globulol	57.272	0.16
62	Viridiflorol	57.778	0.09
63	Cubeban-11-ol	58.05	0.08
64	Eudesm-5-en-11-ol analog	58.651	0.08
65	Rosifoliol	60.242	0.08
66	1-epi-Cubenol	60.715	0.07
67	Cubenol	61.702	0.07
68	α-Muurolol	62.159	0.05
	Total identified		99.89%

#### **CORPORATE OFFICE**

♥ T-2/202, Mangolpuri Industrial Area, Phase -1, Delhi - 110083

\$\ +91 85860 04906, +91 1145132125 \subseteq sales@svanaturals.com \$\ \mathre{\mathrea}\$ www.svanaturals.com











TM