PerfumerArchive.com PerfumerArchive.com

PERFUMER ARCHIVE

Available On Perfumerarchive.com

BUBBLEGUM - GCMS Report

Uploaded By User: James K.

| 0/ | CHEMICAL |
|-----------------|--|
| % 88.147 | CHEMICAL Triacetin |
| | |
| 3.195 1.566 | Dlimonene (May Be From Tangerine Or Orange Oil) |
| 1.429 | Amyl Acetate MPG |
| | |
| 1.022 | Isobutyl Acetate |
| 0.657 | Ethyl Butyrate |
| 0.571 | Allyl Heptoate |
| 0.307 | Ethyl Pelargonate Ethyl Acetate |
| 0.467 | Linalool |
| 0.323 | |
| 0.234 | Limonene Oxide (May Be From Tangerine Or Orange Oil) |
| 0.234 | Isoamyl Butyrate Ethyl Maltol |
| 0.221 | Leaf Alcohol |
| 0.170 | Gamma Decalactone |
| 0.124 | 2 Hydroxy Propyl Acetate (Most Likely A Reaction Product From MPG) |
| | Beta Pinene (May Be From Tangerine Or Orange Oil) |
| 0.088 | . , |
| 0.067 | Para-Cymene (May Be From Tangerine Or Orange Oil) Ethanol |
| 0.067 | |
| | Aldehyde C-8 |
| 0.057 | Ethyl Propionate Citral |
| 0.057 | |
| 0.050 | Aldehyde C-10 Acetic Acid |
| | Hexyl Acetate |
| 0.050 | Alcohol C-12 Lauric |
| 0.049 | Ethyl-2-Methyl Butyrate |
| 0.044 | Myrcene (May Be From Tangerine Or Orange Oil) |
| 0.043 | Maltol |
| 0.041 | Ethyl Caproate |
| 0.032 | Leaf Acetate |
| 0.031 | N Hexanol |
| 0.028 | Alpha Pinene (May Be From Tangerine Or Orange Oil) |
| 0.028 | Alcohol C-8 |
| 0.027 | Linalool Oxide |
| 0.020 | Citronellal |
| 0.021 | Alpha Phellandrene (May Be From Tangerine Or Orange Oil) |
| 0.019 | Phenyl Ethyl Alcohol |
| 0.015 | Amyl Alcohol |
| 0.013 | Trans-2 Hexenol |
| 0.010 | L-Carveol (May Be From Tangerine Or Orange Oil) |
| 0.003 | Ethyl Heptanoate |
| 100 | TOTAL |
| 100 | TOTAL |

PerfumerArchive.com PerfumerArchive.com