

| NGREDIENT  | ALLURING ACACIA                       |       |        |
|--|---------------------------------------|-------|--------|
| METHYL ACETOPHENONE         0.09           METHYL NAPHTHYL KETONE OR CRYSTALS         0.10           e,z-2,6-NONADIENOL FCC (BRI 335)         0.12           JASMONE CIS         0.15           METHYL SALICYLATE FCC         0.23           BENZYL ACETATE         0.23           BENZALDEHYDE NF         0.25           GERANYL ACETATE         0.26           CIS-3-HEXENYL ACETATE         0.29           LIFFAROME         0.29           VIOLIFF         0.29           PARMAVERT (BRI 310)         0.34           ALDEHYDE C-9 @ 10% IN DPG         0.35           PHENYL ACETALDEHYDE PURE @ 10% IN DPG         0.35           MUSK KETONE         0.59           ISO EUGENOL         0.62           GAMMA DECALACTONE         0.62           CINNAMYL ACETATE FCC         0.75           ALDEHYDE C-10 @ 10% IN DPG         0.83           GERANIOL 8020         1.00           ANISYL ACETATE         1.17           EUGENOL FCC USP         1.22           CINNAMIC ALCOHOL         1.46           HELIOTROPINE         1.50           TONALID         1.50           ANISYL ALCOHOL FCC         1.66           CITRONELLOL 950         < | ACCORD                                |       |        |
| METHYL NAPHTHYL KETONE OR CRYSTALS         0.10           e,z-2,6-NONADIENOL FCC (BRI 335)         0.12           JASMONE CIS         0.15           METHYL SALICYLATE FCC         0.23           BENZYL ACETATE         0.25           GERANYL ACETATE         0.26           CIS-3-HEXENYL ACETATE         0.29           LIFFAROME         0.29           VIOLIFF         0.29           PARMAVERT (BRI 310)         0.34           ALDEHYDE C-9 @ 10% IN DPG         0.34           PHENYL ACETALDEHYDE PURE @ 10% IN DPG         0.35           PHENYL ETHYL ALCOHOL @ 10% IN DPG         0.35           MUSK KETONE         0.59           ISO EUGENOL         0.62           GAMMA DECALACTONE         0.62           CINNAMYL ACETATE FCC         0.75           ALDEHYDE C-10 @ 10% IN DPG         0.83           GERANIOL 8020         1.00           ANISYL ACETATE         1.17           EUGENOL FCC USP         1.22           CINNAMIC ALCOHOL         1.46           HELIOTROPINE         1.50           TONALID         1.50           ANISYL ALCOHOL FCC         1.66           CITRONELLOL 950         1.76                       | INGREDIENT                            | -     | +      |
| e,z-2,6-NONADIENOL FCC (BRI 335)       0.12         JASMONE CIS       0.15         METHYL SALICYLATE FCC       0.23         BENZYL ACETATE       0.25         GERANYL ACETATE       0.26         CIS-3-HEXENYL ACETATE       0.29         LIFFAROME       0.29         VIOLIFF       0.29         PARMAVERT (BRI 310)       0.34         ALDEHYDE C-9 @ 10% IN DPG       0.34         PHENYL ACETALDEHYDE PURE @ 10% IN DPG       0.35         PHENYL ETHYL ALCOHOL @ 10% IN DPG       0.35         MUSK KETONE       0.59         ISO EUGENOL       0.62         GAMMA DECALACTONE       0.62         CINNAMYL ACETATE FCC       0.75         ALDEHYDE C-10 @ 10% IN DPG       0.83         GERANIOL 8020       1.00         ANISYL ACETATE       1.17         EUGENOL FCC USP       1.22         CINNAMIC ALCOHOL       1.46         HELIOTROPINE       1.50         TONALID       1.50         ANISYL ALCOHOL FCC       1.66         CITRONELLOL 950       1.76   | METHYL ACETOPHENONE                   | 0.09  |        |
| JASMONE CIS   0.15   | METHYL NAPHTHYL KETONE OR CRYSTALS    | 0.10  |        |
| METHYL SALICYLATE FCC         0.23           BENZYL ACETATE         0.25           BENZALDEHYDE NF         0.25           GERANYL ACETATE         0.26           CIS-3-HEXENYL ACETATE         0.29           LIFFAROME         0.29           VIOLIFF         0.29           PARMAVERT (BRI 310)         0.34           ALDEHYDE C-9 @ 10% IN DPG         0.34           PHENYL ACETALDEHYDE PURE @ 10% IN DPG         0.35           PHENYL ETHYL ALCOHOL @ 10% IN DPG         0.35           MUSK KETONE         0.59           ISO EUGENOL         0.62           GAMMA DECALACTONE         0.62           CINNAMYL ACETATE FCC         0.75           ALDEHYDE C-10 @ 10% IN DPG         0.83           GERANIOL 8020         1.00           ANISYL ACETATE         1.17           EUGENOL FCC USP         1.22           CINNAMIC ALCOHOL         1.46           HELIOTROPINE         1.50           TONALID         1.50           ANISYL ALCOHOL FCC         1.66           CITRONELLOL 950         1.76   | e,z-2,6-NONADIENOL FCC (BRI 335)      | 0.12  |        |
| BENZYL ACETATE         0.23           BENZALDEHYDE NF         0.25           GERANYL ACETATE         0.26           CIS-3-HEXENYL ACETATE         0.29           LIFFAROME         0.29           VIOLIFF         0.29           PARMAVERT (BRI 310)         0.34           ALDEHYDE C-9 @ 10% IN DPG         0.34           PHENYL ACETALDEHYDE PURE @ 10% IN DPG         0.35           PHENYL ETHYL ALCOHOL @ 10% IN DPG         0.35           MUSK KETONE         0.59           ISO EUGENOL         0.62           GAMMA DECALACTONE         0.62           CINNAMYL ACETATE FCC         0.75           ALDEHYDE C-10 @ 10% IN DPG         0.83           GERANIOL 8020         1.00           ANISYL ACETATE         1.17           EUGENOL FCC USP         1.22           CINNAMIC ALCOHOL         1.46           HELIOTROPINE         1.50           TONALID         1.50           ANISYL ALCOHOL FCC         1.66           CITRONELLOL 950         1.76  | JASMONE CIS                           | 0.15  |        |
| BENZALDEHYDE NF         0.25           GERANYL ACETATE         0.26           CIS-3-HEXENYL ACETATE         0.29           LIFFAROME         0.29           VIOLIFF         0.29           PARMAVERT (BRI 310)         0.34           ALDEHYDE C-9 @ 10% IN DPG         0.34           PHENYL ACETALDEHYDE PURE @ 10% IN DPG         0.35           PHENYL ETHYL ALCOHOL @ 10% IN DPG         0.35           MUSK KETONE         0.59           ISO EUGENOL         0.62           GAMMA DECALACTONE         0.62           CINNAMYL ACETATE FCC         0.75           ALDEHYDE C-10 @ 10% IN DPG         0.83           GERANIOL 8020         1.00           ANISYL ACETATE         1.17           EUGENOL FCC USP         1.22           CINNAMIC ALCOHOL         1.46           HELIOTROPINE         1.50           TONALID         1.50           ANISYL ALCOHOL FCC         1.66           CITRONELLOL 950         1.76  | METHYL SALICYLATE FCC                 | 0.23  |        |
| GERANYL ACETATE         0.26           CIS-3-HEXENYL ACETATE         0.29           LIFFAROME         0.29           VIOLIFF         0.29           PARMAVERT (BRI 310)         0.34           ALDEHYDE C-9 @ 10% IN DPG         0.34           PHENYL ACETALDEHYDE PURE @ 10% IN DPG         0.35           PHENYL ETHYL ALCOHOL @ 10% IN DPG         0.35           MUSK KETONE         0.59           ISO EUGENOL         0.62           GAMMA DECALACTONE         0.62           CINNAMYL ACETATE FCC         0.75           ALDEHYDE C-10 @ 10% IN DPG         0.83           GERANIOL 8020         1.00           ANISYL ACETATE         1.17           EUGENOL FCC USP         1.22           CINNAMIC ALCOHOL         1.46           HELIOTROPINE         1.50           TONALID         1.50           ANISYL ALCOHOL FCC         1.66           CITRONELLOL 950         1.76   | BENZYL ACETATE                        | 0.23  |        |
| CIS-3-HEXENYL ACETATE       0.29         LIFFAROME       0.29         VIOLIFF       0.29         PARMAVERT (BRI 310)       0.34         ALDEHYDE C-9 @ 10% IN DPG       0.34         PHENYL ACETALDEHYDE PURE @ 10% IN DPG       0.35         PHENYL ETHYL ALCOHOL @ 10% IN DPG       0.35         MUSK KETONE       0.59         ISO EUGENOL       0.62         GAMMA DECALACTONE       0.62         CINNAMYL ACETATE FCC       0.75         ALDEHYDE C-10 @ 10% IN DPG       0.83         GERANIOL 8020       1.00         ANISYL ACETATE       1.17         EUGENOL FCC USP       1.22         CINNAMIC ALCOHOL       1.46         HELIOTROPINE       1.50         TONALID       1.50         ANISYL ALCOHOL FCC       1.66         CITRONELLOL 950       1.76  | BENZALDEHYDE NF                       | 0.25  |        |
| LIFFAROME       0.29         VIOLIFF       0.29         PARMAVERT (BRI 310)       0.34         ALDEHYDE C-9 @ 10% IN DPG       0.34         PHENYL ACETALDEHYDE PURE @ 10% IN DPG       0.35         PHENYL ETHYL ALCOHOL @ 10% IN DPG       0.35         MUSK KETONE       0.59         ISO EUGENOL       0.62         GAMMA DECALACTONE       0.62         CINNAMYL ACETATE FCC       0.75         ALDEHYDE C-10 @ 10% IN DPG       0.83         GERANIOL 8020       1.00         ANISYL ACETATE       1.17         EUGENOL FCC USP       1.22         CINNAMIC ALCOHOL       1.46         HELIOTROPINE       1.50         TONALID       1.50         ANISYL ALCOHOL FCC       1.66         CITRONELLOL 950       1.76   | GERANYL ACETATE                       | 0.26  |        |
| VIOLIFF       0.29         PARMAVERT (BRI 310)       0.34         ALDEHYDE C-9 @ 10% IN DPG       0.34         PHENYL ACETALDEHYDE PURE @ 10% IN DPG       0.35         PHENYL ETHYL ALCOHOL @ 10% IN DPG       0.35         MUSK KETONE       0.59         ISO EUGENOL       0.62         GAMMA DECALACTONE       0.62         CINNAMYL ACETATE FCC       0.75         ALDEHYDE C-10 @ 10% IN DPG       0.83         GERANIOL 8020       1.00         ANISYL ACETATE       1.17         EUGENOL FCC USP       1.22         CINNAMIC ALCOHOL       1.46         HELIOTROPINE       1.50         TONALID       1.50         ANISYL ALCOHOL FCC       1.66         CITRONELLOL 950       1.76  | CIS-3-HEXENYL ACETATE                 | 0.29  |        |
| PARMAVERT (BRI 310)       0.34         ALDEHYDE C-9 @ 10% IN DPG       0.34         PHENYL ACETALDEHYDE PURE @ 10% IN DPG       0.35         PHENYL ETHYL ALCOHOL @ 10% IN DPG       0.35         MUSK KETONE       0.59         ISO EUGENOL       0.62         GAMMA DECALACTONE       0.62         CINNAMYL ACETATE FCC       0.75         ALDEHYDE C-10 @ 10% IN DPG       0.83         GERANIOL 8020       1.00         ANISYL ACETATE       1.17         EUGENOL FCC USP       1.22         CINNAMIC ALCOHOL       1.46         HELIOTROPINE       1.50         TONALID       1.50         ANISYL ALCOHOL FCC       1.66         CITRONELLOL 950       1.76   | LIFFAROME                             | 0.29  |        |
| ALDEHYDE C-9 @ 10% IN DPG  | VIOLIFF                               | 0.29  |        |
| PHENYL ACETALDEHYDE PURE @ 10% IN DPG         0.35           PHENYL ETHYL ALCOHOL @ 10% IN DPG         0.35           MUSK KETONE         0.59           ISO EUGENOL         0.62           GAMMA DECALACTONE         0.62           CINNAMYL ACETATE FCC         0.75           ALDEHYDE C-10 @ 10% IN DPG         0.83           GERANIOL 8020         1.00           ANISYL ACETATE         1.17           EUGENOL FCC USP         1.22           CINNAMIC ALCOHOL         1.46           HELIOTROPINE         1.50           TONALID         1.50           ANISYL ALCOHOL FCC         1.66           CITRONELLOL 950         1.76   | PARMAVERT (BRI 310)                   | 0.34  |        |
| PHENYL ETHYL ALCOHOL @ 10% IN DPG         0.35           MUSK KETONE         0.59           ISO EUGENOL         0.62           GAMMA DECALACTONE         0.62           CINNAMYL ACETATE FCC         0.75           ALDEHYDE C-10 @ 10% IN DPG         0.83           GERANIOL 8020         1.00           ANISYL ACETATE         1.17           EUGENOL FCC USP         1.22           CINNAMIC ALCOHOL         1.46           HELIOTROPINE         1.50           TONALID         1.50           ANISYL ALCOHOL FCC         1.66           CITRONELLOL 950         1.76  | ALDEHYDE C-9 @ 10% IN DPG             | 0.34  |        |
| MUSK KETONE       0.59         ISO EUGENOL       0.62         GAMMA DECALACTONE       0.62         CINNAMYL ACETATE FCC       0.75         ALDEHYDE C-10 @ 10% IN DPG       0.83         GERANIOL 8020       1.00         ANISYL ACETATE       1.17         EUGENOL FCC USP       1.22         CINNAMIC ALCOHOL       1.46         HELIOTROPINE       1.50         TONALID       1.50         ANISYL ALCOHOL FCC       1.66         CITRONELLOL 950       1.76   | PHENYL ACETALDEHYDE PURE @ 10% IN DPG | 0.35  |        |
| ISO EUGENOL       0.62         GAMMA DECALACTONE       0.62         CINNAMYL ACETATE FCC       0.75         ALDEHYDE C-10 @ 10% IN DPG       0.83         GERANIOL 8020       1.00         ANISYL ACETATE       1.17         EUGENOL FCC USP       1.22         CINNAMIC ALCOHOL       1.46         HELIOTROPINE       1.50         TONALID       1.50         ANISYL ALCOHOL FCC       1.66         CITRONELLOL 950       1.76  | PHENYL ETHYL ALCOHOL @ 10% IN DPG     | 0.35  |        |
| GAMMA DECALACTONE 0.62 CINNAMYL ACETATE FCC 0.75 ALDEHYDE C-10 @ 10% IN DPG 0.83 GERANIOL 8020 1.00 ANISYL ACETATE 1.17 EUGENOL FCC USP 1.22 CINNAMIC ALCOHOL 1.46 HELIOTROPINE 1.50 TONALID 1.50 ANISYL ALCOHOL FCC 1.66 CITRONELLOL 950 1.76   | MUSK KETONE                           | 0.59  |        |
| CINNAMYL ACETATE FCC       0.75         ALDEHYDE C-10 @ 10% IN DPG       0.83         GERANIOL 8020       1.00         ANISYL ACETATE       1.17         EUGENOL FCC USP       1.22         CINNAMIC ALCOHOL       1.46         HELIOTROPINE       1.50         TONALID       1.50         ANISYL ALCOHOL FCC       1.66         CITRONELLOL 950       1.76  | ISO EUGENOL                           | 0.62  |        |
| ALDEHYDE C-10 @ 10% IN DPG 0.83  GERANIOL 8020 1.00  ANISYL ACETATE 1.17  EUGENOL FCC USP 1.22  CINNAMIC ALCOHOL 1.46  HELIOTROPINE 1.50  TONALID 1.50  ANISYL ALCOHOL FCC 1.66  CITRONELLOL 950 1.76  | GAMMA DECALACTONE                     | 0.62  |        |
| GERANIOL 8020       1.00         ANISYL ACETATE       1.17         EUGENOL FCC USP       1.22         CINNAMIC ALCOHOL       1.46         HELIOTROPINE       1.50         TONALID       1.50         ANISYL ALCOHOL FCC       1.66         CITRONELLOL 950       1.76  | CINNAMYL ACETATE FCC                  | 0.75  |        |
| ANISYL ACETATE       1.17         EUGENOL FCC USP       1.22         CINNAMIC ALCOHOL       1.46         HELIOTROPINE       1.50         TONALID       1.50         ANISYL ALCOHOL FCC       1.66         CITRONELLOL 950       1.76   | ALDEHYDE C-10 @ 10% IN DPG            | 0.83  |        |
| EUGENOL FCC USP         1.22           CINNAMIC ALCOHOL         1.46           HELIOTROPINE         1.50           TONALID         1.50           ANISYL ALCOHOL FCC         1.66           CITRONELLOL 950         1.76   | GERANIOL 8020                         | 1.00  |        |
| CINNAMIC ALCOHOL       1.46         HELIOTROPINE       1.50         TONALID       1.50         ANISYL ALCOHOL FCC       1.66         CITRONELLOL 950       1.76  | ANISYL ACETATE                        | 1.17  |        |
| HELIOTROPINE         1.50           TONALID         1.50           ANISYL ALCOHOL FCC         1.66           CITRONELLOL 950         1.76  | EUGENOL FCC USP                       | 1.22  |        |
| TONALID 1.50 ANISYL ALCOHOL FCC 1.66 CITRONELLOL 950 1.76  | CINNAMIC ALCOHOL                      | 1.46  |        |
| ANISYL ALCOHOL FCC 1.66 CITRONELLOL 950 1.76   | HELIOTROPINE                          | 1.50  |        |
| CITRONELLOL 950 1.76   | TONALID                               | 1.50  |        |
|  | ANISYL ALCOHOL FCC                    | 1.66  |        |
| METHYL ANTHRANILATE 2.66   | CITRONELLOL 950                       | 1.76  |        |
|  | METHYL ANTHRANILATE                   | 2.66  |        |
| LINALOOL SYNTHETIC 2.92  | LINALOOL SYNTHETIC                    | 2.92  |        |
| ANISIC ALDEHYDE, AUBEPINE 2.92   | ANISIC ALDEHYDE, AUBEPINE             | 2.92  |        |
| HEDIONE 2.92   | HEDIONE                               | 2.92  |        |
| GALAXOLIDE 50 IPM 2.93   | GALAXOLIDE 50 IPM                     | 2.93  |        |
| TERPINEOL, ALPHA 5.65  | TERPINEOL, ALPHA                      | 5.65  |        |
| IONONE ALPHA REFINED (BRI 469) 8.64  | IONONE ALPHA REFINED (BRI 469)        | 8.64  |        |
| DIPROPYLENE GLYCOL 53.00 52.71   | DIPROPYLENE GLYCOL                    | 53.00 | 52.71  |
| VIONIL ™- 10% DPG (BRI 640DPG) 0.00 0.29   |                                       |       |        |
| · · · · · · · · · · · · · · · · · · ·  | ` '                                   |       | 100.00 |