

NATURALS

NATURAL ALDEHYDES & KETONES

ACETAL, NATURAL	NA1000	2002
ACETOPHENONE, NATURAL	NA4000	2009
AMYL METHYL KETONE, NATURAL	NA5120	2544
<i>p</i> -ANISALDEHYDE, NATURAL	NA6000	2670
COFFEE FURANONE [2-METHYLTETRAHYDROFURAN-3-ONE], NATURAL	NC4000	3373
<i>trans</i> -2- <i>trans</i> -4-DECADIENAL, NATURAL	ND0200	3135
NATURAL DAMASCENONE FRACTION, 1% IN PG	DF1001	3420
DECANAL, NATURAL	ND2800	2362
<i>trans</i> -2-DECENAL, NATURAL	ND3000	2366
<i>trans</i> -2-DODECENAL, NATURAL	ND3500	2402
HEXANAL, NATURAL	NH0200	2557
<i>trans</i> -2-HEXENAL, NATURAL	NH0500	2560
<i>trans</i> -2- <i>trans</i> -4-HEXADIENAL, NATURAL	NH0700	3429
<i>n</i> -HEPTANAL, NATURAL	NH2000	2540
<i>cis</i> -4-HEPTENAL, NATURAL, 10% IN ETHYL ACETATE	NH4010	3289
HAZELTONE, NATURAL, 1% IN TRIACETIN	NH4200	3761
<i>alpha</i> -IONONE, NATURAL	NI0100	2594
<i>beta</i> -IONONE, NATURAL	NI0200	2595
ISOVALERALDEHYDE, NATURAL	NI8000	2692
MELONAL [2,6-DIMETHYL-5-HEPTENAL] NATURAL	NM0100	2389
2-METHYLBUTYRALDEHYDE, NATURAL	NM0500	2691
6-METHYL-5-HEPTEN-2-ONE NATURAL	NM0700	2707
METHYLCYCLOPENTENOLONE [MAPLE LACTONE, MCP], NATURAL	NM3600	2700
5-METHYL-2-PHENYL-2-HEXENAL, NATURAL	NM5220	3199
NONANAL, NATURAL	NN3000	2782
<i>trans</i> -2-NONENAL, NATURAL	NN4000	3213
<i>trans</i> -2- <i>cis</i> -6-NONADIENAL, NATURAL 1% IN TRIACETIN	NN4101	3377
OCTANAL, NATURAL	NO0500	2797
1-OCTEN-3-ONE, NATURAL, 1% IN ETHANOL	NO2001	3515
2-OCTEN-4-ONE, NATURAL	NO4000	3603
2,3-PENTANEDIONE, NATURAL	NP0500	2841
PHENYLACETALDEHYDE, NATURAL, 10% IN ETHANOL	NP2510	2874
PHENYLACETALDEHYDE, NATURAL, 50% IN PHENETHYL ALCOHOL	NP2650	2874

RIVERSIDE AROMATICS

	PRODUCT CODE	FEMA
2,4-UNDECADIENAL, NATURAL	NU1000	3422
NATURAL LACTONES		
<i>gamma</i> -DECALACTONE, NATURAL	ND6500	2360
<i>delta</i> -DECALACTONE, NATURAL	ND7000	2361
<i>gamma</i> -DODECALACTONE, NATURAL	ND9000	2400
<i>delta</i> -DODECALACTONE, NATURAL	ND9500	2401
<i>gamma</i> (-) OCTALACTONE, NATURAL	NO5800	2796
<i>gamma</i> -UNDECALACTONE, NATURAL	NU1100	3091
NATURAL ALCOHOLS, ACIDS & ESTERS		
<i>p</i> -CRESOL, NATURAL, 1% IN PG	NC5001	2337
DIETHYL SUCCINATE, NATURAL	ND5000	2377
DIETHYL TARTRATE, NATURAL	ND8000	2378
ETHYL ACETOACETATE, NATURAL	NE0100	2415
ETHYL CINNAMATE, NATURAL	NE0600	2430
ETHYL DECADIENOATE [PEAR ESTER], NATURAL	NE0700	3148
ETHYL FORMATE, NATURAL	NE0900	2434
ETHYL PHENYLACETATE, NATURAL	NE6000	2452
FENCHOL, NATURAL	NF0500	2480
GUAIACOL, NATURAL	NG1000	2532
GERANYL ISOVALERATE, NATURAL	NG5600	2518
<i>n</i> -HEXANOL, NATURAL	NH0400	2567
<i>trans</i> -2-HEXENOL NATURAL	NH0800	2562
<i>trans</i> -2-HEXENYL ACETATE, NATURAL	NH0900	2564
<i>cis</i> -3-HEXENOL, NATURAL	NH1000	2563
<i>cis</i> -3-HEXENYL FORMATE, NATURAL	NH1100	3353
<i>cis</i> -3-HEXENYL ACETATE NATURAL	NH1500	3171
<i>cis</i> -3-HEXENYL HEXANOATE, NATURAL	NH1600	3403
<i>cis</i> -3-HEXENYL BUTYRATE, NATURAL	NH1700	3402
<i>cis</i> -3-HEXENYL ISOVALERATE, NATURAL	NH1900	3498
ISOPULEGOL, NATURAL	NI6000	2962
6-METHYL-5-HEPTEN-2-OL, NATURAL	NM7650	4884
MENTHYL LACTATE NATURAL	NM0200	3748
2-METHOXY-4-VINYLPHENOL, NATURAL, 1% IN PG	NM0301	2675
METHYL CINNAMATE, NATURAL	NM1000	2698

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METHYL DIHYDROJASMONATE, NATURAL, 1% in ETHANOL	NM4201	3408
3-METHYLPENTANOIC ACID, NATURAL	NM5300	3437
4-METHYLPENTANOIC ACID, NATURAL	NM5400	3463
4-METHYLGUAIACOL (CREOSOL), NATURAL	NM5800	2671
trans-2-cis-6-NONADIENOL, NATURAL 1% IN TRIACETIN	NN4201	2780
1-OCTEN-3-OL, NATURAL, HP	NO1100	2805
PHENYL ETHYL ALCOHOL, NATURAL	NP2200	2858
PHENYL ETHYL ACETATE, NATURAL	NP2300	2857
STYRALLYL ACETATE, NATURAL	NS1000	2684
SUCCINIC ACID, NATURAL	NS5000	4719

NATURAL THIAZOLES & PYRAZINES

2-ETHYL-4-METHYLTHIAZOLE, NATURAL	NE4500	3680
2-ISOPROPYL-4-METHYLTHIAZOLE, NATURAL, 1% in PG	NI1001	3555
2-ISOBUTYLTHIAZOLE, NATURAL, 1% IN PG	NI2001	3134
PYRAZINE MIXTURE, NATURAL	NP1000	N/A
TRIMETHYLPYRAZINE, NATURAL	NP1300	3244
ETHYLDIMETHYLPYRAZINES FRACTION, NATURAL	NP1500	N/A

NATURAL FURANS

4-ACETOXY-2,5-DIMETHYL-3[2H]-FURANONE, NATURAL	NA5000	3797
4-BUTYROXY-2,5-DIMETHYL-3[2H]-FURANONE, NATURAL	NB5000	3970
2-ETHYL-5-METHYL-4-HYDROXY-3[2H]-FURANONE NATURAL	NE4000	3623
4-ETHOXY-2,5-DIMETHYL-3-(2H)-FURANONE, NATURAL	NE8000	4104
2,5-DIMETHYL-4-HYDROXY-3[2H]-FURANONE, NATURAL	NF0100	3174
5-METHYLFURFURAL, NATURAL	NM0600	2702
4-METHOXY-2,5-DIMETHYL-3-(2H)-FURANONE (MESIFURAN), NATURAL	NM4800	3664

NATURAL SULPHUR COMPOUNDS

BENZYL MERCAPTAN, NATURAL	NB0100	2147
BACON DITHIAZINE, NATURAL, 10% IN TRIACETIN	NB1010	4017
1-BUTANETHIOL, NATURAL	NB4000	3478
BIS(2-METHYL-3-FURYL) DISULPHIDE, NATURAL 1% IN TRIACETIN	NB2301	3259
DIFURFURYL DISULPHIDE, NATURAL	ND0400	3146
DIMETHYL DISULPHIDE, NATURAL	ND0500	3536
DIMETHYL SULPHIDE, NATURAL	ND0600	2746

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DIMETHYL TRISULPHIDE, NATURAL	ND0700	3275
DIPROPYL DISULPHIDE, NATURAL	ND8320	3228
DIPROPYL TRISULPHIDE, NATURAL	ND8630	3276
ETHYL 3-MERCAPTOPROPIONATE, NATURAL, 1% IN TRIACETIN	NE3001	3677
ETHYL 3-METHYLTHIOPROPIONATE, NATURAL	NE5000	3343
FURFURYL MERCAPTAN, NATURAL	NF1000	2493
FURFURYL THIOACETATE, NATURAL	NF1500	3162
FURFURYL METHYL SULPHIDE, NATURAL, 1% IN TRIACETIN	NF2001	3160
2-METHYL-3-FURANTHIOL, NATURAL, 5% IN TRIACETIN	NM2215	3188
3-MERCAPTO-1-HEXANOL, NATURAL, 1% IN PG	NM2311	3850
3-METHYLTHIOHEXAN-1-OL, NATURAL	NM2500	3438
3-METHYLTHIO-1-HEXYL ACETATE, NATURAL	NM2550	3789
METHIONAL, NATURAL	NM2800	2747
METHIONOL, NATURAL	NM3000	3415
2-METHYLTETRAHYDROFURAN-3-THIOL, NATURAL, 1% IN ETHANOL	NM3101	3787
2-METHYLTETRAHYDROFURAN-3-THIOL, NATURAL, 1% IN TRIACETIN	NM3201	3787
3-METHYLTHIOBUTANAL, NATURAL	NM3300	3374
METHYL FURFURYL DISULPHIDE, NATURAL	NM5000	3362
METHYL 3-METHYLTHIOPROPIONATE, NATURAL	NM5100	2720
METHYL MERCAPTAN, NATURAL, 1% IN PG	NM6501	2716
METHYL THIOBUTYRATE, NATURAL	NM7000	3310
METHYL THIOISOVALERATE, NATURAL	NM7300	3864
METHYL THIOACETATE, NATURAL	NM8000	3876
TROPATHIANE (2-METHYL-4-PROPYL-1,3-OXATHIANE), NATURAL, 1% IN ETHANOL	NT0301	3578

OTHER NATURALS

AMMONIUM ISOVALERATE, NATURAL	NA0100	2054
AMMONIUM SULPHIDE, NATURAL, 15% IN WATER	NA0200	2053
AMMONIUM CHLORIDE, NATURAL	NA0500	4494
CARYOPHYLLENE, NATURAL	NC3500	2252
<i>p</i> -CYMENE, NATURAL	NC9000	2356
DISODIUM SUCCINATE, NATURAL	ND5100	3277
LINALOOL OXIDE, NATURAL	NL4000	3746
ROSE OXIDE, NATURAL, 1% IN PG	NR2001	3236
TRIMETHYLAMINE, NATURAL, 10% IN WATER	NT3210	3241

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SYNTHETICS

PYRAZINES

2-ACETILPYRAZINE	AP0100	3126
2,3-DIMETHILPYRAZINE	DP0100	3271
2,5-DIMETHILPYRAZINE	DP0200	3272
2,6-DIMETHILPYRAZINE	DP0300	3273
2-ETHYL-3-METHILPYRAZINE	EP0100	3155
2-ETHYL-3,5[6]-DIMETHILPYRAZINE	EP0200	3149
MAPLE LACTONE PYRAZINE [METHYLDIHYDROCYCLOPENTAPYRAZINE]	MP0100	3306
2-METHYL-3[5/6]-METHYLTHIOPYRAZINE	MP0500	3208
2-METHYL-3[5/6]-METHOXYPYRAZINE	MP0700	3183
PYRAZINEETHANETHIOL	PE0100	3320
2,3,5,6-TETRAMETHILPYRAZINE	TP0200	3237
2,3,5-TRIMETHILPYRAZINE	TP0300	3244

THIAZOLES

2-ACETILTHIAZOLE	AT0100	3328
2-ISOBUTYLTHIAZOLE	IT0100	3134
2-ISOPROPYL-4-METHYLTHIAZOLE	IT1800	3555
SULFUROL [4-METHYL-5-THIAZOLEETHANOL]	MT0400	3204

ALDEHYDES

5-METHYL-2-PHENYL-2-HEXENAL	MH0100	3199
<i>trans</i> -2- <i>trans</i> -4-DECADIENAL	TD0300	3135
<i>trans</i> -2-HEXENAL	TH0100	2560

FURANS

2,5-DIMETHYL-4-HYDROXY-3[2H]-FURANONE	DF0100	3174
FENUGREEK LACTONE [SOTOLONE]	DF1000	3634
2-ETHYL-5-METHYL-4-HYDROXY-3[2H]-FURANONE	EF0100	3623
2-ETHYL-5-METHYL-4-HYDROXY-3[2H]-FURANONE, 20% IN PG	EF0120	3623
ETHYL FENUGREEK LACTONE	EF1000	3153
5-METHILFURFURAL	MF0500	2702
COFFEE FURANONE [2-METHILTETRAHYDROFURAN-3-ONE]	MF0700	3373
THEASPIRAN	TF0200	3774

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SULPHURS

3-MERCAPTO-2-PENTANONE	MP3200	3300
METHYL THIOBUTYRATE	MT0100	3310
2-METHYLTETRAHYDROFURAN-3-THIOL	MT2300	3787

LACTONES

<i>gamma</i> -DECALACTONE	DL1100	2360
<i>gamma</i> -DODECALACTONE	DL1200	2400
<i>delta</i> -DECALACTONE	DL3100	2361
<i>delta</i> -DODECALACTONE	DL3200	2401
<i>gamma</i> -HEXALACTONE	HL1060	2556
<i>gamma</i> -HEPTALACTONE	HL1070	2539
<i>gamma</i> -NONALACTONE [ALDEHYDE C18]	NL1090	2781
<i>delta</i> -NONALACTONE	NL3090	3356
<i>gamma</i> -OCTALACTONE	OL1080	2796
<i>delta</i> -OCTALACTONE	OL3080	3214
<i>delta</i> -TETRADECALACTONE	TL3140	3590
<i>gamma</i> -UNDECALACTONE [ALDEHYDE C14]	UL1110	3091
<i>delta</i> -UNDECALACTONE	UL3110	3294
<i>gamma</i> -VALEROLACTONE	VL1050	3103

OTHERS

2-ACETYLPIRIDINE	AP6000	3251
<i>beta</i> -DAMASCONE	BD1000	3243
DAMASCENONE	DE2000	3420
4-ETHYLGUAIACOL	EG1000	2436
4-METHYLGUAIACOL	MG1000	2671