

MOLECULES AROMATIQUES SYNTHETIQUES

CODE	PRODUIT	FEMA	CAS
BR92169	2-METHYLPYRAZINE	3309	109-08-0
BR92128	2,3-DIMETHYLPYRAZINE	3271	5910-89-4
BR13708	2,5-DIMETHYLPYRAZINE	3272	123-32-0
BR13709	2,6-DIMETHYLPYRAZINE	3273	108-50-9
BR04148	2,3,5-TRIMETHYLPYRAZINE	3244	14667-55-1
BR05500	2,3,5,6-TETRAMETHYLPYRAZINE	3237	1124-11-4
BR93420	2,3-DIETHYLPYRAZINE	3136	15707-24-1
BR93421	2,3-DIETHYL-5-METHYLPYRAZINE	3336	18138-04-0
BR92134	2-ETHYL-3-METHYLPYRAZINE	3155	15707-23-0
BR92163	2-ETHYL-3,5(6)-DIMETHYLPYRAZINE	3149	27043-05-6
BR06400	2-ACETILPYRAZINE	3126	22047-25-2
BR93410	2-ACETYL-3-METHYLPYRAZINE	3964	23787-80-6
BR02950	2-ACETYL-3-ETHYLPYRAZINE	3250	32974-92-8
BR92409	2-ACETYL-3,5(6)-DIMETHYLPYRAZINE	3327	54300-08-2
BR92147	2-METHYL-3(5/6)-METHOXYPYRAZINE	3183	68739-00-4
BR92149	2-METHYLTHIO-3(5/6)-METHYLPYRAZINE	3208	2882-48-0
BR93480	5-METHYL-6,7-DIHYDROCYCLOPENTAPYRAZINE	3306	23747-48-0
BR92177	2-PYRAZINE ETHANETHIOL	3230	35250-53-4
BR18693	2-ETHOXY- 3(5/6)-METHYLPYRAZINE	3569	65504-94-1
BR93620	5-METHYLQUINOXALINE	3203	13708-12-8
BR04200	2,3-DIMETHYLQUINOXALINE	-	2379-55-7
BR05132	5,6,7,8-TETRAHYDROQUINOXALINE	3321	34413-35-9
BR02910	3-ETHYLPYRIDINE	3394	536-78-7
BR00810	2-PENTYLPYRIDINE	3383	2294-76-0
BR05281	2-(3-PHENYLPROPYL)PYRIDINE	3751	2110-18-1
BR05240	4-METHYLTHIAZOLE	3716	693-95-8
BR93130	2,4-DIMETHYLTHIAZOLE	-	541-58-2
BR93140	4,5-DIMETHYLTHIAZOLE	3274	3581-91-7
BR92164	2,4,5-TRIMETHYLTHIAZOLE	3325	13623-11-5
BR93150	2-ETHYL-4-METHYLTHIAZOLE	3680	15679-12-6
BR92127	2-ISOPROPYL-4-METHYLTHIAZOLE	3555	15679-13-7
BR92130	2-ISOBUTYLTHIAZOLE	3134	18640-74-9
BR05130	2-ISOBUTYL-4,5-DIMETHYLTHIAZOLE	-	53498-32-1
BR9530	2-ACETYLTHIAZOLE	3328	24295-03-2
BR93260	4-METHYL-5-VINYLTHTIAZOLE	3313	1759-28-0
BR18864	2-PROPIONYLTHTIAZOLE	3611	43039-98-1
BR9119	2-METHYL-4-PROPYL-1,3-OXATHIANE (TROPATHIANE)	3578	67715-80-4

BR05889	2-ACETILPYRROLE	3202	1072-83-9
BR16679	5-HYDROXYMETHYLFURFURAL	-	67-47-0
BR93120	2-BUTYL-5-ETHYLTHIOPHENE	-	54411-06-2
BR03800	2-PENTYLTHIOPHENE	-	4861-58-9
BR9317	2-HEXYLTHIOPHENE	4137	18794-77-9
BR19872	2-METHYLTETRAHYDROTHIOPHEN-3-ONE	3512	13679-85-1
BR92171	4-ETHYLGAIACOL (4-ETHYL-2-METHOXYPHENOL)	2436	2785-89-9
BR92175	4-METHYLGAIACOL (CREOSOL / 4-METHYL-2-METHOXYPHENOL)	2671	93-51-6
BR9491	4-VINYLGAIACOL (4-VINYL-2-METHOXYPHENOL)	2675	7786-61-0
BR05700	THIOGAIACOL	3210	1073-29-6
BR18868	4-VINYLPHENOL (10% PG)	3739	2628-17-3
BR9316	2,5-DIMETHYLFURANE	-	625-86-5
BR93160	2-ETHYLFURANE	3673	3208-16-0
BR93265	2-PENTYLFURANE	3317	3777-69-3
BR93100	2-ACETYLFURANE	3163	1192-62-7
BR05120	5-METHYL-2-METHYLTHIOFURANE	3366	13678-59-6
BR13707	2-ACETYL-5-METHYLFURANE	3609	1193-79-9
			3390-12-3
BR05310	2,2,4-TRIMETHYL-1,3-DIOXOLANE	3441	1193-11-9
BR13690	2,4-DIMETHYL-1,3-DIOXOLANE	4099	3390-12-3
BR99001	2,4,5-TRIMETHYLOXAZOLE	-	20662-84-4
BR00400	2,4,5-TRIMETHYL-3-OXAZOLINE	3525	22694-96-8
BR992131	ISOBUTYLIDENE FURFURYLAMINE	-	35448-29-4
BR92131	3-METHYLTHIOHEXANOL	3438	51755-66-9
BR93251	3-METHYLTHIOPROPANOL (METHIONOL)	3415	505-10-2
BR05230	3-MERCAPTO-1-HEXANOL	3850	51755-83-0
BR13722	3-MERCAPTO-2-BUTANOL	3502	37887-04-0
BR93600	ACIDE 2-METHYLHEXANOIQUE	3191	4536-23-6
BR08135	ACIDE 4-ETHYLOCTANOIQUE	3800	16493-80-4
BR05217	ACIDE 2-METHYLHEPTANOIQUE	2706	1188-02-9
BR92135	ACIDE 4-METHYLOCTANOIQUE	3575	54947-74-9
BR92136	ACIDE 4-METHYLNONANOIQUE	3574	45019-28-1
BR05412	ACIDE THIOACTIQUE (2-MERCAPTOPROPIONIQUE)	3180	79-42-5
BR13696	ACIDE 2-(4-METHOXYPHENOXY)PROPIONIQUE	3773	150436-68-3

BR9495	2-PHENYL-2-BUTENAL	3224	4411-89-3
BR9325	3-METHYLTHIOBUTANAL	3374	16630-52-7
BR9496	2-PHENYL-2-PENTENAL	-	3491-63-2
BR05996	BETA-CYCLOCITRAL	3639	432-25-7
BR05995	3-(2-FURYL)-2-METHYLACROLEINE	2704	874-66-8
BR13691	3-(5-METHYL-2-FURYL)BUTANAL	3307	31704-80-0
BR93241	3-METHYLTHIOPROPANAL (METHIONAL)	2747	3268-49-3
BR16682	12-METHYLTRIDECANAL (10% MIGLYOL)	4005	75853-49-5
BR05736	ALLYL METHYL SULPHIDE	-	10152-76-8
BR92140	DIPROPYL SULPHIDE	-	111-47-7
BR9131	DIBUTYL SULPHIDE	2215	544-40-1
BR99105	DIFURFURYL DISULPHIDE	3146	4437-20-1
BR93185	FURFURYL METHYL SULPHIDE	3160	1438-91-1
BR05737	FURFURYL ISOPROPYL SULPHIDE	3161	1883-78-9
BR13710	BIS(2-METHYL-3-FURYL) DISULPHIDE	3259	28588-75-2
BR07110	BENZYL METHYL SULPHIDE	3597	766-92-7
BR9125	ONION OIL EXTENDER	-	-
BR9693	BIS(METHYLTHIO)METHANE	3878	1618-26-4
BR13711	DIMETHYL SULPHIDE	2746	75-18-3
BR13688	BENZYL METHYL DISULPHIDE	3504	699-10-5
BR13712	METHYL OCTYL SULPHIDE	4573	3698-95-1
BR13713	DIMETHYL TRISULPHIDE	3275	3658-80-8
BR13714	METHYL PROPYL TRISULPHIDE	3308	17619-36-2
BR13715	DIFURFURYL MONOSULPHIDE	3238	13678-67-6
BR13716	METHYL (2-METHYL-3-FURYL) DISULPHIDE	3573	65505-17-1
BR15756	METHYL FURFURYL DISULFIDE	3362	57500-00-2
BR18869	METHYL 1-PROPENYL SULFURE	4574	10152-77-9
BR021200	5-METHYL-2-HEPTEN-4-ONE	3761	81925-81-7
BR9326	4-(METHYLTHIO)-2-BUTANONE	3375	34047-39-7
BR04230	2-ACETOXY-3-BUTANONE	3526	4906-24-5
BR92170	4-(2-FURYL)-3-BUTEN-2-ONE	2495	623-15-4
BR98200	4-MERCAPTO-4-METHYLPENTAN-2-ONE (1% PG)	-	19872-52-7
BR05895	4-METHYL-4-METHYLTHIOPENTAN-2-ONE	3376	23550-40-5
BR05060	2-OCTEN-4-ONE	3603	4643-27-0
BR05966	2-METHYLTETRAHYDROFURAN-3-ONE	3373	3188-00-9
BR04100	TETRAHYDROTHIOPHENE-3-ONE	3266	1003-04-9
BR05112	TRITHIOACETONE	3475	828-26-2
BR05760	(FURFURYLTHIO)PROPANONE	4676	58066-86-7
BR13692	(METHYLTHIO)ACETONE	3882	14109-72-9
BR13693	2-FURYL-2-PROPANONE	2496	6975-60-6
BR13694	4-HEXEN-3-ONE	3352	2497-21-4
BR18866	MERCAPTO-p-MENTHANE-3-ONE	4300	29725-66-4
BR18871	8-ACETYLTHIOMENTONE	3809	94293-57-9

BR13697	3,5,5-TRIMETHYLCYCLOHEXANE-1,2-DIONE	3459	4883-60-7
BR13698	3-METHYLCYCLOHEXANE-1,2-DIONE	3305	3008-43-3
BR13699	CYCLOHEXANE-1,2-DIONE	3458	10316-66-2
BR13700	3,5-DIMETHYL-1,2-CYCLOPENTANEDIONE	3269	13494-07-0
BR13701	3,4-DIMETHYL-1,2-CYCLOPENTANEDIONE	3268	13494-06-9
BR00700	2-METHYLTETRAHYDROFURAN-3-THIOL	3787	57124-87-5
BR05732	2-METHYL-1-BUTANETHIOL	3303	1878-18-8
BR99200	3-METHYL-2-BUTANETHIOL	3304	2084-19-6
BR9692	1-PENTANETHIOL	-	110-66-7
BR16684	2-PENTANETHIOL	3792	2084-19-7
BR93220	METHYL MERCAPTAN (1% PG)	2716	74-93-1
BR92132	FURFURYL MERCAPTAN	2493	98-02-2
BR14741	SULFURE DE LIMONENE 1% CITRATE D'ETHYLE	3700	71159-90-5
BR14742	SULFURE DE LIMONENE 10% CITRATE D'ETHYLE	3700	71159-90-5
BR08010	SULFURE DE LIMONENE 1% PG	3700	71159-90-5
BR05670	2-METHYLTHIOPHENOL (o-THIOPHENOL)	3240	137-06-4
BR13721	2,6-DIMETHYLTHIOPHENOL	3666	118-72-9
BR13720	THIOPHENE-2-THIOL	3062	7774-74-5
BR13723	1,6-HEXANEDITHIOL	3495	1191-43-1
BR13724	2-(METHOXY)BENZENETHIOL	-	7217-59-6
BR13725	1,8-OCTANEDITHIOL	3514	1191-62-4
BR16683	2-HEPTANETHIOL	4128	628-00-2
BR18867	1-HEPTANETHIOL	4259	1639-09-04
BR16680	BUTAN-3-ONE-2-YL BUTANOATE	3332	84642-61-5
BR91161	SULFUROL ACETATE	3205	656-53-1
BR91162	SULFUROL BUTYRATE	-	94159-31-6

BR93230	METHYL 3-METHYLTHIOPROPIONATE	2720	13532-18-8
BR93170	ETHYL 3-METHYLTHIOPROPIONATE	3343	13327-56-5
BR05620	ETHYL 2-METHYL-2-METHYLTHIOPROPIONATE	-	49773-24-2
BR97100	ETHYL 2-ETHYLACETOACETATE	-	607-97-6
BR05005	ETHYL 2-(METHYLTHIO)ACETATE	3835	4455-13-4
BR04950	METHYL THIOPROPIONATE	4172	5925-75-7
BR92129	METHYL THIOBUTYRATE	3310	2432-51-1
BR93190	FURFURYL THIOACETATE	3162	13678-68-7
BR93200	FURFURYL THIOPROPIONATE	3347	59020-85-8
BR05013	3-(METHYLTHIO)PROPYL ACETATE	3883	16630-55-0
BR05014	3-(METHYLTHIO)HEXYL ACETATE	3789	51755-85-2
BR05400	3-MERCAPTOHEXYL ACETATE	3851	136954-20-6
BR13695	METHYL (METHYLTHIO)ACETATE	4003	16630-66-3
BR13702	SODIUM 2-(4-METHOXYPHENOXY)PROPIONATE	-	13794-15-5
BR13703	2-PENTYL ACETATE	-	626-38-0
BR13704	2-PENTYL BUTYRATE	3893	60415-61-4
BR13705	ETHYL 2-ACETOXYPROPIONATE	-	2985-28-6
BR09628	ETHYL 4-METHYLOCTANOATE	-	56196-53-3
BR13706	METHYL 2-METHOXYBENZOATE	2717	606-45-1
BR13717	3-(ACETYLTHTIO)HEXYL ACETATE	3816	136954-25-1
BR13718	2-FURANMETHANETHIOL FORMATE	3158	59020-90-5
BR13689	3-MERCAPTOHEXYL BUTYRATE	3852	136954-21-7
BR08035	ETHYL 2-MERCAPTOPROPIONATE	3279	19788-49-9
BR13726	PROPYL 2-MERCAPTOPROPIONATE	4207	19788-50-2
BR14738	2-METHYL-3-FURANETHIOL ACETATE	3973	55764-25-5
BR19873	2-METHYLTETRAHYDROFURANETHIOL ACETATE	4686	252736-41-7
BR05990	1,1-DI (2-METHYLBUTOXY) ETHANE	-	13535-48-8

Liste indicative.

N'hésitez pas à nous consulter pour tout autre produit.

Echantillons et prix rendu sur demande.

MOLECULES AROMATIQUES SYNTHETIQUES 2

CODE	PRODUIT	FEMA	CAS
BR05146	ACETOINE	2008	513-86-0
BR9118	DIACETYLE	2370	431 -03 -08
BR09619	BETA-DAMASCONE	3243	23726-92-3
BR09627	METHYL-CYCLOPENTENOLONE (MCP, MAPLE LACTONE)	2700	765-70-8
BR12663	ACETATE DE PERILLYLE / PERILLA ACETATE	3561	15111-96-3
BR12664	ALCOOL PERILLIQUE (DIHYDRO CUMINYL ALCOOL)	2664	536-59-4
BR11651	PERILLALDEHYDE (DIHYDRO CUMINYL ALDEHYDE)	3557	2111-75-3
BR12676	2,5-DIMETHYL-4-ACETOXY-3(2H)-FURANONE (FURANEOL ACETATE)	3797	4166-20-5
BR12677	5-ETHYL-4-METHYL-3-HYDROXY-2(5H)-FURANONE 10% in PG (ETHYL FENUGREC LACTONE / EMOXYFURONE)	3153	698 - 10-2
BR08147	2-METHOXY-3-METHYLPYRAZINE	3183	68378-13-2
BR12666	BUTYRYL LACTATE DE BUTYLE / BUTYL BUTYRYL LACTATE	2190	7492-70-8
BR12667	CITRONELLOL	2309	106-22-9
BR09621	DAMASCENONE	3420	23696-85-7
BR93231	5-METHYLFURFURAL	2702	620-02-0
BR12668	GERANIOL	2507	106-24-1
BR12669	BUTYRATE DE GERANYLE / GERANYL BUTYRATE	2512	106-29-6
BR18870	ISOBUTYRALDEHYDE	2220	78-84-2
BR05231	ACIDE LEVULINIQUE	2627	123-76-2
BR12671	LINALOOL	2635	78-70-6
BR10645	MALTOL	2656	118-71-8
BR12672	ANTHRANILATE DE METHYLE / METHYL ANTHRANYLATE	2682	134-20-3
BR07020	HEDIONE / DIHYDROJASMONATE DE METHYLE	3408	24851-98-7
BR12673	SALICYLATE DE METHYLE / METHYL SALICYLATE	2745	119-36-8
BR12675	TRANS-2-HEXENOL	2562	928-95-0
BR04116	SULFUROL / 4-METHYL-5-THIAZOLE ETHANOL	3204	137-00-8

MOLECULES AROMATIQUES NATURELLES (règlement 1334/2008)

CODE	PRODUIT	FEMA	CAS
BR9801N	ACETOINE NATURELLE	2008	513-86-0
BR1322N	DIACETYLE NATUREL	2370	431 -03 -08
BR1204N	ALPHA-PHELLANDRENE NATUREL 60 % min.	2856	99-83-2
BR1196N	BETA PINENE NATUREL	2903	127-91-3
BR0552N	ALPHA TERPINEOL NATUREL	3045	98-55-5
BR1078N	BENZALDEHYDE NATUREL	2127	100-52-7
BR1195N	ACETATE DE BENZYLE NATUREL / BENZYL ACETATE NATUREL	2135	140-11-4
BR1205N	ACIDE BUTYRIQUE NATUREL	2221	107-92-6
BR0550N	ACIDE 2-METHYLBUTYRIQUE NATUREL	2695	116-56-0
BR1219N	BUTYRATE D'ETHYLE / ETHYL BUTYRATE NATUREL	2427	105-54-4
BR0516N	ETHYLE 2-METHYLBUTYRATE NATUREL	2443	7452-79-1
BR0544N	CIS-3-HEXENOL NATUREL	2563	928-96-1
BR0546N	ACETATE DE CIS-3-HEXENYLE / CIS-3-HEXENYL ACETATE NATUREL	3171	3681-71-8
BR0540N	CITRAL NATUREL	2303	5392-40-5
BR0554N	FURANEOL NATUREL / 2,5-DIMETHYL-4-HYDROXY-3(2H)-FURANONE NAT	3174	3658-77-3
BR1207N	ACETATE D'HEXYLE NATUREL / HEXYL ACETATE NATUREL	2565	142-92-7
BR1208N	ACETATE D'ISOAMYLE NATUREL / ISOAMYL ACETATE NATUREL	2055	123-92-2
BR1209N	BUTYRATE D'ISOAMYLE NATUREL / ISOAMYL BUTYRATE NATUREL	3507	106-27-4
BR0770N	MALTOL NATUREL	2656	118-71-8
BR1211N	MASSOIA LACTONE NATURELLE	3744	54814-64-1
BR0542N	GAMMA DECALACTONE NATURELLE	2360	706-14-9
BR1866N	DELTA DODECALACTONE NATURELLE (Ex Massoia fractions)	2401	713-95-1
BR1212N	VALENCENE NATURELLE	3443	4630-07-3
BR1061N	2,3,5-TRIMETHYLPYRAZINE NATURELLE	3244	14667-55-1
BR1062N	2,3,5,6-TETRAMETHYLPYRAZINE NATURELLE	3237	11124-11-4
BR1867N	LINALOOL NATUREL (Ex Petitgrain Paraguay)	2635	78-70-6
BR1868N	LINALOOL NATUREL (Ex Mentha Citrata)	2635	78-70-6
BR1869N	ACETATE DE LYNALYLE NATUREL (Ex Petitgrain Paraguay)	2636	115-95-7
BR1870N	ACETATE DE LYNALYLE NATUREL (Ex Mentha Citrata)	2636	115-95-7
BR1546N	NOOTKATONE NATURELLE Ex Biotransformation 80%	3166	4674-50-4

PRODUITS LIONEL HITCHEN Ltd

OLEORESINES STANDARDISEES

Certaines oléorésines sont disponibles en plusieurs qualités, notamment selon :

- * l'origine géographique de la matière première,*
- * la partie de la plante traitée,*
- * le pourcentage de partie volatile.*

BASILIC
CASSIA (CANNELLE CHINE) / CANNELLE
CARDAMONE / CARVI
CELERI FEUILLE
CORIANDRE SEMENCE / SEMENCE
CUMIN
CURRY
FENUGREC (EXTRAIT ALCOOLIQUE)
LAURIER / LIVECHE
MACIS / MARJOLAINE
MENTHE CREPUE / SPEARMINT
PERSIL FEUILLE
PIMENT ANCHO / CHIPOTLE / GUAJILLO / HABANERO / JAMAIQUE / JALAPENO
ORIGAN / ROMARIN
SAUGE / THYM

HUILES ESSENTIELLES

CITRON / CITRON VERT
CITRON DETERPENEE / CITRON VERT DETERPENEE
CITRON DESESQUITERPENEE
ORANGE DESESQUITERPENEE
ORANGE SANGUINE

Produits habituellement en stock
Autres spécialités disponibles sur demande