



**Catalogue
of
Semiochemicals**

BIOCHEMTECH SRL

Insects Pheromone Monitoring R & D company

Environmentally friendly plant protection products: Innovative products for pest-control.

About us:

"Biochemtech" Company was founded in Moldova in 1989. The main activity of the company is the production and sale of environmentally friendly protection products against pests.

Founders of the company have years of experience in this area in different countries worldwide.

The purpose of the company:

Offering the world market modern and efficient products, assisting in cultivation and storage of environmentally friendly crops.

Offering as well an environmentally friendly way of freeing from accompanying insects, such as: cockroaches, moths, etc.

Products by "Biochemtech" Company are intended for:

- Agro-industrial enterprises
- Enterprises in the food and tobacco industry
- Forestry
- Service for Veterinary and Phytosanitary Control
- Amateur gardeners
- Household

Product range:

- Means of protection from pests
 - Pheromones
 - Attractans
 - Pheromone traps
 - Color glue traps
 - Trapping bands
 - Entomological glue

Our products help you to:

- Protect the crops against pest's attacks
- Reduce the costs of combating pests
- Improve the effectiveness of insecticides by 2 - 3 times
- Reduce the volume of chemical treatments application by 50 - 70%



Custom synthesis:

During 24 years Biochemtech has been providing “Custom Synthesis” service in the field of fine organic synthesis of different complexity commissioned by a Customer.

When performing an order, we are guided by the following criteria:

- We do custom synthesis only in the field of our expertise;
- Flexibility to the customer’s requests;
- Quick response to all requests;
- Regular reporting during synthesis is available (upon request);
- Scale-up and technology transfer (under special agreement).

Our resources which ensure Custom Synthesis at the highest level are:

- Our staff consists of high-qualified and experienced specialists. 8 of our Chemists have an equivalent of a Master’s Degree and 2 – a Ph.D. We carry out continuous training of the employees, allowing to develop the new directions of chemical synthesis, and also to raise level of complexity of chemical processes carried out by them;
- Continuous growth of production capacity. We constantly increase the production potential, increasing quantity of the production equipment and starting new production sites; we have a large stock of raw materials which allows us to start projects promptly.
- BioChemTech has been operating for more than 24 years in the field of fine organic synthesis and is recognized by leading companies of the world as the supplier of high-quality products. We are experienced in synthesis of different classes of organic compounds;
- In most cases the purity of our products exceeds 95 %.

Biochemtech SRL R&D Company

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Semiochemicals:

Chemical Compound		CAS
(E)-5-Decen-1-ol	E5-10OH	56578-18-8
(Z)-5-Decen-1-ol	Z5-10OH	51652-47-2
(Z)-3-Decenoic acid	Z3-10Acid	2430-93-5
(E)-3-Decenyl acetate	E3-10Ac	
(Z)-3-Decenyl acetate	Z3-10Ac	81634-99-3
(E)-5-Decenyl acetate	E5-10Ac	38421-90-8
(Z)-5-Decenyl acetate	Z5-10Ac	67446-07-5
(E)-7-Decenyl acetate	E7-10Ac	13856-97-8
(Z)-7-Decenyl acetate	Z7-10Ac	13857-03-9
(E)-8-Decenyl acetate	E8-10Ac	
(Z)-8-Decenyl acetate	Z8-10Ac	
(E)-9-Decenyl acetate	E9-10Ac	
2,6-Dichlorophenol	2cl6cl-phenol	87-65-0
(E,E)-4,8-Dimethyl-4,8-decadien-10-olide	cucujolide I	
4,8-Dimethyldecanal	tribolure	75983-36-7
5,9-Dimethylheptadecane	5me9me-17Hy	108195-53-5
2,6-Dimethyl-1,5-heptadien-3-yl acetate	2me6me-delta1,5-7-3Ac	74902-74-2
(E)-3,9-Dimethyl-6-isopropyl-5,8-decadienyl acetate	3me9me-6-isopropenyl-E5,8-10Ac	72603-87-3
(Z)-3,9-Dimethyl-6-isopropenyl-3,9-decadienyl propionate	3me9me-6-isopropenyl-Z3,9-10-propionate	
(1R,3R)-cis-2,2-Dimethyl-3-isopropenyl-cyclobutanemethanol acetate	planococcyll acetate	28465-10-3
(Z)-3,7-Dimethyl-2,7-octadienyl propionate	3me7me-Z2,7-8-propionate	73214-62-7
1,7-Dioxaspiro[5.5]undecane	olean	180-84-7
(Z,E)-7,9,11-Dodecatrienyl formate	Z7E9,11-12-formate	
(Z,Z,E)-3,6,8-Dodecatrien-1-ol	Z3Z6E8-12OH	19926-63-7
(Z)-7-Dodecen-1-OL	Z7-12OH	20056-92-2
(Z)-9-Dodecen-1-OL	Z9-12OH	
(Z,Z,Z)-3,6,9-Docosatriene	Z3Z6Z9-22Hy	97689-04-8
(Z,E)-5,7-Dodecadienal	Z5E7-12Ald	75983-33-4
(E,Z)-5,7-Dodecadienal	E5Z7-12Ald	75539-65-0
(E,E)-5,7-Dodecadien-1-ol	E5E7-12OH	73416-72-5
(Z,E)-5,7-Dodecadien-1-ol	Z5E7-12OH	73416-71-4
(E,Z)-7,9-Dodecadien-1-ol	E7Z9-12OH	
(Z,E)-8,10-Dodecadien-1-ol	Z8E10-12OH	33956-51-3
(E,E)-8,10-Dodecadien-1-ol	E8E10-12OH	33956-49-9
(E,Z)-5,7-Dodecadien-1-ol	E5Z7-12OH	71510-51-5
(Z,Z)-3,6-Dodecadien-11-olide	cucujolide IV	
(E,Z)-7,9-Dodecadienyl acetate	E7Z9-12Ac	54364-62-4
(E)-9,11-Dodecadienyl acetate	E9,11-12Ac	50767-78-7
(E,E)-7,9-Dodecadienyl acetate	E7E9-12Ac	54364-63-5

(E,E)-8,10-Dodecadienyl acetate	E8E10-12Ac	53880-51-6
(Z,E)-5,7-Dodecadienyl propionate	Z5E7-12-propionate	
Dodecanal	12Ald	112-54-9
Dodecan-1-ol	12OH	112-53-8
(E)-5-Dodecen-1-ol	E5-12OH	62936-12-3
(Z)-5-Dodecen-1-ol	Z5-12OH	40642-38-4
(E)-7-Dodecen-1-ol	E7-12OH	16695-40-2
(Z)-7-Dodecen-1-ol	Z7-12OH	20056-92-2
(E)-8-Dodecen-1-ol	E8-12OH	42513-42-8
(Z)-8-Dodecen-1-ol	Z8-12OH	40642-40-8
(E)-9-Dodecen-1-ol	E9-12OH	35237-62-8
(Z)-9-Dodecen-1-ol	Z9-12OH	35148-18-6
(E)-10-Dodecen-1-ol	E10-12OH	35237-63-9
(Z)-10-Dodecen-1-ol	Z10-12OH	
(Z)-3-Dodecen-11-olide	cucujolide II	
11-Dodecenyl acetate	delta11-12Ac	35153-10-7
(E)-3-Dodecenyl acetate	E3-12Ac	38363-24-5
(Z)-3-Dodecenyl acetate	Z3-12Ac	
(E)-4-Dodecenyl acetate	E4-12Ac	38363-25-6
(Z)-4-Dodecenyl acetate	Z4-12Ac	
(E)-5-Dodecenyl acetate	E5-12Ac	16676-97-4
(Z)-5-Dodecenyl acetate	Z5-12Ac	16676-96-3
(E)-6-Dodecenyl acetate	E6-12Ac	
(Z)-6-Dodecenyl acetate	Z6-12Ac	
(E)-7-Dodecenyl acetate	E7-12Ac	16677-06-8
(Z)-7-Dodecenyl acetate	Z7-12Ac	14959-86-5
(E)-8-Dodecenyl acetate	E8-12Ac	38363-29-0
(Z)-8-Dodecenyl acetate	Z8-12Ac	28079-04-1
(E)-9-Dodecenyl acetate	E9-12Ac	35148-19-7
(Z)-9-Dodecenyl acetate	Z9-12Ac	16974-11-1
(E)-10-Dodecenyl acetate	E10-12Ac	35153-09-4
(Z)-10-Dodecenyl acetate	Z10-12Ac	35148-20-0
(E)-11-Dodecenyl acetate	E11-12Ac	
(Z)-11-Dodecenyl acetate	Z11-12Ac	
(Z)-7-Dodecenyl butyrate	Z7-12-butyrate	
8-Dodecenoic acid	8-Dodecenoic acid	
9-Dodecenoic acid	9-Dodecenoic acid	
(Z,Z,Z)-3,6,9-Eicosatriene	Z3Z6Z9-20Hy	87255-14-9
(Z)-7-Eicosen-11-one	Z7-20-11Kt	63408-44-6
7S8R-disparlure	(7S,8R)-cis-7,8-Epoxy-2-methyloctadecane	42991-03-7
2S5R-chalcogran	(2S,5R)-2-Ethyl-1,6-dioxaspiro[4.4]nonane	38401-84-2
Grandisol	cis-2-Isopropenyl-1-methylcyclobutaneethanol	30820-22-5
Grandlure II	(Z)-2-(3,3-Dimethyl)-cyclohexylideneethanol	41370-29-0
Grandlure III	(Z)-(3,3-Dimethyl)-cyclohexylideneacetaldehyde	26532-24-1
Grandlure IV	(E)-(3,3-Dimethyl)-cyclohexylideneacetaldehyde	26532-25-2
(Z,Z)-6,9-Heneicosadiene	Z6Z9-21Hy	85613-23-6
(Z,Z,Z)-3,6,9-Heneicosatriene	Z3Z6Z9-21Hy	87255-15-0
(Z)-9-Heneicosene	Z9-21Hy	39836-21-0
(Z)-6-Heneicosen-11-one	Z6-21-11Kt	54844-65-4
Heptacosane	27Hy	593-49-7
(Z)-9-Heptacosene	Z9-27Hy	
(Z)-13-Heptacosene	Z13-27Hy	58305-77-4

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Heptan-2-one	7-2Kt	110-43-0
1,7-Heptanediol	1,7-heptanediol	629-30-1
(E,Z)-6,11-Hexadecadienal	E6Z11-16Ald	58701-06-7
(Z,Z)-7,11-Hexadecadienal	Z7Z11-16Ald	96883-54-4
(Z,E)-9,11-Hexadecadienal	Z9E11-16Ald	
(E,E)-10,12-Hexadecadienal	E10E12-16Ald	69977-24-8
(E,Z)-10,12-Hexadecadienal	E10Z12-16Ald	69977-23-7
(Z,Z)-11,13-Hexadecadienal	Z11Z13-16Ald	71317-73-2
(Z,Z)-7,11-Hexadecadienal	Z7Z11-16Ald	96883-54-4
(E,Z)-9,11-Hexadecadienal	E9Z11-16Ald	74728-46-4
(Z,E)-7,11-Hexadecadien-1-ol	Z7E11-16OH	53963-06-7
(Z,Z)-7,11-Hexadecadien-1-ol	Z7Z11-16OH	53963-09-0
(E,E)-10,12-Hexadecadien-1-ol	E10E12-16OH	765-19-5
(E,Z)-10,12-Hexadecadien-1-ol	E10Z12-16OH	1002-94-4
(E,Z)-6,11-Hexadecadienyl acetate	E6Z11-16Ac	58701-05-6
(Z,Z)-7,11-Hexadecadienyl acetate	Z7Z11-16Ac	52207-99-5
(Z,E)-7,11-Hexadecadienyl acetate	Z7E11-16Ac	51606-94-4
Hexadecanal	16Ald	629-80-1
(Z,Z,E)-7,11,13-Hexadecatriena	Z7Z11E13-16Ald	
(E,Z,Z)-4,6,10-Hexadecatrien-1-ol	E4Z6Z10-16OH	101373-00-6
(Z)-5-Hexadecenal	Z5-16Ald	
(Z)-7-Hexadecenal	Z7-16Ald	56797-40-1
(E)-9-Hexadecenal	E9-16Ald	
(Z)-9-Hexadecenal	Z9-16Ald	56219-04-6
(E)-10-Hexadecenal	E10-16Ald	
(E)-11-Hexadecenal	E11-16Ald	57491-33-5
(Z)-11-Hexadecenal	Z11-16Ald	53939-28-9
(Z)-13-Hexadecenal	Z13-16Ald	
Hexadecan-1-ol	16OH	36653-82-4
(E)-7-Hexadecen-1-ol	E7-16OH	
(Z)-7-Hexadecen-1-ol	Z7-16OH	24880-48-6
(E)-9-Hexadecen-1-ol	E9-16OH	64437-47-4
(Z)-9-Hexadecen-1-ol	Z9-16OH	10378-01-5
(E)-11-Hexadecen-1-ol	E11-16OH	61301-56-2
(Z)-11-Hexadecen-1-ol	Z11-16OH	56683-54-6
Hexadecyl acetate	16Ac	629-70-9
(Z)-3-Hexadecenyl acetate	Z3-16Ac	
(E)-4-Hexadecenyl acetate	E4-16Ac	
(Z)-5-Hexadecenyl acetate	Z5-16Ac	56218-65-6
(E)-6-Hexadecenyl acetate	E6-16Ac	56218-66-7
(E)-7-Hexadecenyl acetate	E7-16Ac	
(Z)-7-Hexadecenyl acetate	Z7-16Ac	23192-42-9
(E)-8-Hexadecenyl acetate	E8-16Ac	
(Z)-8-Hexadecenyl acetate	Z8-16Ac	
(E)-9-Hexadecenyl acetate	E9-16Ac	56218-69-0
(Z)-9-Hexadecenyl acetate	Z9-16Ac	34010-20-3
(Z)-10-Hexadecenyl acetate	Z10-16Ac	56218-71-4
(E)-11-Hexadecenyl acetate	E11-16Ac	56218-72-5
(Z)-11-Hexadecenyl acetate	Z11-16Ac	34010-21-4
(Z)-12-Hexadecenyl acetate	Z12-16Ac	64789-90-8
(E)-13-Hexadecenyl acetate	E13-16Ac	69282-67-3
(Z)-13-Hexadecenyl acetate	Z13-16Ac	56218-74-7
(Z)-13-Hexadecen-11-yn-1-ol acetate	Y11Z13-16Ac	78617-58-0

(Z)-2-Hexenal	Z2-6Ald	16635-54-4
5-Hexyn-1-ol	5-Hexyn-1-ol	928-90-5
4-Hydroxyphenyl-2-butanone	4-hydroxyphenyl-2-butanone	
(Z)-7-Heneicosene	Z7-21Hy	121230-25-9
2-Methyl-6-methylene-2,7-octadien-4-ol	ipsdienol	35628-00-3
2-Methyl-6-methylene-7-octen-4-ol	ipsenol	35628-05-8
Japonilure-R	(R)-(Z)-5-(Dec-1-enyl)-oxacyclopentan-2-one	64726-91-6
Japonilure-S	(S)-(Z)-5-(Dec-1-enyl)-oxacyclopentan-2-one	
2-Methylbutyl decanoate	2me-butyl decanoate	68067-33-4
(S)-1-Methylbutyl (E)-2-methyl-2-pentenoate	S-dominicalure-1	
(S)-1-Methylbutyl (E)-2,4-dimethyl-2-pentenoate	S-dominicalure-2	
3-Methyl-2-cyclohexen-1-ol	seudenol	21378-21-2
3-Methyl-2-cyclohexen-1-one	seudenone	1193-18-6
8-Methyldecan-2-yl propionate	8me-10-propionate	
(10R)-10-Methyltridecan-2-one	10Rme-12Ac	71777-34-9
1-Methylethyl (E,E)-2,4-dimethyl-2,4-heptadienoate	trun-call 2	
Methyl eugenol	1,2-Dimethoxy-4-(2-propenyl)-benzene	93-15-2
2-Methylheptadecane	2me-17Hy	1560-89-0
4-Methylheptan-3-ol	4me-heptan-3-ol	14979-39-6
6-Methyl-5-hepten-2-one	sulcatone	110-93-0
6-Methyl-5-hepten-2-ol	sulcatol	1569-60-4
(E)-14-Methyl-8-hexadecenal	E-trogodermal	
(Z)-14-Methyl-8-hexadecenal	Z-trogodermal	60609-53-2
(Z)-14-Methyl-8-hexadecen-1-ol	Z8-14me-16OH	
7-Methylene-4-isopropyl-12-oxa-tricyclo[4.4.2.0^{1,5}]-9-dodecen-2-one	periplanone-A	
3-Methylene-7-methyl-7-octenyl propionate	3-methylene7me-delta7-8-propionate	73214-63-8
(E,E)-1-Methyl-5-methylene-8-(1-methylethyl)-1,6-cyclodecadiene	germacrene D	23986-74-5
2-Methyl-6-methylene-7-octen-4-ol	ipsenol	35628-05-8
2-Methyl-6-methylene-2,7-octadien-4-ol	ipsdienol	54809-53-9
7-Methyl-3-methylene-1,6-octadiene	myrcene	123-35-3
(Z)-3-Methyl-6-isopropenyl-3,9-decadienyl acetate	3me-6-isopropenyl-Z3,9-10Ac	66348-55-8
3-Methyl-6-isopropenyl-9-decenyl acetate	3me-6-isopropenyl-delta9-10Ac	64309-03-1
1-Methylethyl (E)-2-methyl-2-pentenoate	trun-call 1	
(14S)-14-Methyl-1-octadecene	14Sme-1-18Hy	
2-Methyl-(Z)-7-octadecene	2me-Z7-18Hy	35354-39-3
(E)-2-(4-Methyl-3-pentenylidene)-butanedial	beta-acaridial	
Methyl 4-methylpyrrole-2-carboxylate	me-4me-pyrrole-2-carboxylate	34402-78-3
(10R)-10-Methyltridecan-2-one	10Rme-13-2Kt	
Alpha-multistriatin	2,4-Dimethyl-5-ethyl-6,8-dioxabicyclo[3.2.1]octane	59014-03-8
Muscalure	Z-9-Tricosene	
Myrcene	7-Methyl-3-methylene-1,6-octadiene	123-35-3
NEROLIDOL-E	(E)-3,7,11-Trimethyl-1,6,10-dodecatrien-3-ol	7212-44-4
NEROLIDOL-Z	(Z)-3,7,11-Trimethyl-1,6,10-dodecatrien-3-ol	142-50-7
Nonacosane	29Hy	630-03-5
(Z)-9-Nonacosene	Z9-29Hy	
(Z)-13-Nonacosene	Z13-29Hy	58305-78-5
(Z)-14-Nonacosene	Z14-29Hy	54863-80-8
(Z,Z,Z)-3,6,9-Nonadecatriene	Z3Z6Z9-19Hy	89353-62-8
(Z)-9-Nonadecene	Z9-19Hy	51865-02-2

(Z)-7-Nonadecen-11-one	Z7-19-11Kt	63408-45-7
(Z)-12-Nonadecen-9-one	Z12-19-9Kt	63408-51-5
Nonanal	9Ald	124-19-6
Nonan-1-ol	9OH	143-08-8
(Z)-6-Nonenal	Z6-9Ald	2277-19-2
(E,Z)-3,13-Octadecadien-1-ol	E3Z13-18OH	66410-24-0
(Z,Z)-3,13-Octadecadien-1-ol	Z3Z13-18OH	66410-28-4
(E,Z)-2,13-Octadecadienyl acetate	E2Z13-18Ac	86252-65-5
(Z,E)-2,13-Octadecadienyl acetate	Z2E12-18Ac	
(Z,Z)-2,13-Octadecadienyl acetate	Z2Z13-18Ac	86252-74-6
(E,E)-3,13-Octadecadienyl acetate	E3E13-18Ac	57491-34-6
(E,Z)-3,13-Octadecadienyl acetate	E3Z13-18Ac	53120-26-6
(Z,E)-3,13-Octadecadienyl acetate	Z3E13-18Ac	57491-35-7
(Z,Z)-3,13-Octadecadienyl acetate	Z3Z13-18Ac	53120-27-7
(Z,Z,Z)-3,6,9-Octadecatriene	Z3Z6Z9-18Hy	72561-88-7
(Z)-11-Octadecenal	Z11-18Ald	56554-95-1
(E)-13-Octadecenal	E13-18Ald	56554-90-6
(Z)-13-Octadecenal	Z13-18Ald	58594-45-9
(Z)-9-Octadecen-1-ol	Z9-18OH	143-28-2
(Z)-11-Octadecen-1-ol	Z11-18OH	62803-19-4
(E)-13-Octadecen-1-ol	E13-18OH	
(Z)-13-Octadecen-1-ol	Z13-18OH	69820-27-5
(E)-3-Octadecenyl acetate	E3-18Ac	
(Z)-3-Octadecenyl acetate	Z3-18Ac	
(E)-9-Octadecenyl acetate	E9-18Ac	
(Z)-9-Octadecenyl acetate	Z9-18Ac	693-80-1
(E)-11-Octadecenyl acetate	E11-18Ac	
(Z)-11-Octadecenyl acetate	Z11-18Ac	1775-43-5
(E)-13-Octadecenyl acetate	E13-18Ac	60037-58-3
(Z)-13-Octadecenyl acetate	Z13-18Ac	60037-58-3
(E)-15-Octadecenyl acetate	E15-18Ac	
(Z)-15-Octadecenyl acetate	Z15-18Ac	
3-Octanone	3-Octanone	106-68-3
(Z)-9-Pentacosene	Z9-25Hy	69188-47-2
(E)-2-Pentenal	E2-5Ald	1576-87-0
Periplanone-B	(1Z,5E)-1,10(14)-Diepoxy-4(15),5-germacradien-9-one	61228-92-0
Phenethyl propionate	Phenethyl propionate	122-70-3
Serricornin	7-Hydroxy-4,6-dimethylnonan-3-one	72598-35-7
4S6S7S-Serricornin	(4S,6S,7S)-7-Hydroxy-4,6-dimethylnonan-3-one	72522-40-8
Sulcatol	6-Methyl-5-hepten-2-ol	1569-60-4
(E,Z)-8,10-Tetradecadienal	E8Z10-14Ald	247167-79-9
(Z,Z)-9,11-Tetradecadienal	Z9Z11-14Ald	
(Z,E)-9,12-Tetradecadienal	Z9E12-14Ald	87092-33-9
(E,Z)-3,5-Tetradecadienoic acid	megatomoic acid	17022-64-9
(Z,E)-9,11-Tetradecadien-1-ol	Z9E11-14OH	63025-02-5
(Z,E)-9,12-Tetradecadien-1-ol	Z9E12-14OH	51937-00-9
(Z,Z)-5,8-(11R)-Tetradecadien-13-olide	R-cucujolide V	
(Z,E)-3,5-Tetradecadienyl acetate	Z3E5-14Ac	61360-84-7
(E,E)-9,11-Tetradecadienyl acetate	E9E11-14Ac	30562-09-5
(Z,E)-9,11-Tetradecadienyl acetate	Z9E11-14Ac	50767-79-8

(Z,E)-9,12-Tetradecadienyl acetate	Z9E12-14Ac	30507-70-1
(Z,Z)-9,12-Tetradecadienyl acetate	Z9Z12-14Ac	51354-22-4
(E,E)-10,12-Tetradecadienyl acetate	E10E12-14Ac	69775-61-7
Tetradecanal	14Ald	124-25-4
Tetradecan-1-ol	14OH	112-72-1
(E,Z)-3,8-Tetradecadienyl acetate	E3Z8-14Ac	
(E,Z,Z)-3,8,11-Tetradecatrienyl acetate	E3Z8Z11-14Ac	
(E,Z)-3,5-Tetradecadienyl acetate	E3Z5-14Ac	60754-63-4
(E,Z)-4,10-Tetradecadienyl acetate	E4Z10-14Ac	
(Z)-7-Tetradecenal	Z7-14Ald	65128-96-3
(Z)-9-Tetradecenal	Z9-14Ald	53939-27-8
(E)-11-Tetradecenal	E11-14Ald	35746-21-5
(Z)-11-Tetradecenal	Z11-14Ald	35237-64-0
(Z)-9-Tetradecenoic acid	Z9-14Acid	544-64-9
(E)-5-Tetradecen-1-ol	E5-14OH	62936-14-5
(Z)-5-Tetradecen-1-ol	Z5-14OH	40642-42-0
(E)-7-Tetradecen-1-ol	E7-14OH	37011-95-3
(Z)-7-Tetradecen-1-ol	Z7-14OH	40642-43-1
(E)-7-Tetradecen-2-one	E7-14-2Kt	146955-45-5
(Z)-7-Tetradecen-2-one	Z7-14-2Kt	
(Z)-8-Tetradecen-1-ol	Z8-14OH	64470-32-2
(Z)-9-Tetradecen-1-ol	Z9-14OH	35153-15-2
(E)-11-Tetradecen-1-ol	E11-14OH	35153-18-5
(Z)-11-Tetradecen-1-ol	Z11-14OH	34010-15-6
Tetradecyl acetate	14Ac	638-59-5
(E)-3-Tetradecenyl acetate	E3-14Ac	54897-65-3
(Z)-3-Tetradecenyl acetate	Z3-14Ac	56221-90-0
(Z)-5-Tetradecenyl acetate	Z5-14Ac	35153-13-0
(E)-6-Tetradecenyl acetate	E6-14Ac	39650-10-7
(Z)-6-Tetradecenyl acetate	Z6-14Ac	39650-11-8
(E)-7-Tetradecenyl acetate	E7-14Ac	16974-33-7
(Z)-7-Tetradecenyl acetate	Z7-14Ac	16974-10-0
(E)-8-Tetradecenyl acetate	E8-14Ac	54897-69-7
(Z)-8-Tetradecenyl acetate	Z8-14Ac	35835-80-4
(E)-9-Tetradecenyl acetate	E9-14Ac	23192-82-7
(Z)-9-Tetradecenyl acetate	Z9-14Ac	16725-53-4
(E)-10-Tetradecenyl acetate	E10-14Ac	
(Z)-10-Tetradecenyl acetate	Z10-14Ac	35153-16-3
(E)-11-Tetradecenyl acetate	E11-14Ac	33189-72-9
(Z)-11-Tetradecenyl acetate	Z11-14Ac	20711-10-8
(E)-12-Tetradecenyl acetate	E12-14Ac	35153-21-0
(Z)-12-Tetradecenyl acetate	Z12-14Ac	35153-20-9
(Z)-13-Tetradecenyl acetate	Z13-14Ac	56221-91-1
(E)-9-Tetradecenyl formate	E9-14-formate	
(Z)-9-Tetradecenoic acid	Z9-14Acid	544-64-9
(Z)-7-Tricosen-11-one	Z7-23-11Kt	68728-61-0
(Z)-9-Tricosene	Z9-23Hy	27519-02-4
(E,Z)-4,7-Tridecadienyl acetate	E4Z7-13Ac	57981-60-9
(E,Z,Z)-4,7,10-Tridecatrienyl acetate	E4Z7Z10-13Ac	61188-11-2
(E)-4-Tridecenyl acetate	E4-13Ac	72269-48-8
(Z)-4-Tridecenyl acetate	Z4-13Ac	65954-19-0
(Z)-7-Tridecen-2-one	Z7-13-2Kt	

(E)-8-Tridecenyl acetate	E8-13Ac	60198-15-4
(Z)-8-Tridecenyl acetate	Z8-13Ac	64437-30-5
(Z)-9-Tridecenyl acetate	Z9-13Ac	35835-78-0
(Z)-10-Tridecenyl acetate	Z10-13Ac	64437-24-7
(E)-11-Tridecenyl acetate	E11-13Ac	
Trimedlure	tert-Butyl 4-(and 5)-chloro-trans-2-methylcyclohexanecarboxylate	
3,3,7-Trimethyl-2,9-dioxatricyclo[3.3.1.0⁴7]nonane	lineatin	65035-34-9
(Z,E)-3,7,11-Trimethyl-2,6,10-dodecatrien-1-ol	Z,E-farnesol	3790-71-4
(E)-3,7,11-Trimethyl-1,6,10-dodecatrien-3-ol	trans-nerolidol	7212-44-4
(Z)-3,7,11-Trimethyl-1,6,10-dodecatrien-3-ol	cis-nerolidol	142-50-7
Undecanal	11Ald	112-44-7
(E)-2-Undecenal	E2-11Ald	53448-07-0
(E)-2-Undecen-1-ol	E2-11OH	75039-84-8
(Z)-7-Undecenyl acetate	Z7-11Ac	52957-18-3
(Z)-5-Undecanoic acid	Z5-11Acid	67270-85-3
(E)-5-Undecanoic acid	E5-11Acid	62472-76-8
Z3-dodecenyl E2-butenoate	Z3-dodecenyl E2-butenoate	104086-73-9
(2S,3R)-1-Ethylpropyl 2-methyl-3-hydroxypentanoate	Sitophilate	114715-56-9
(4S,5R)-5-Hydroxy-4-methylheptan-3-one	Sitophinone	115014-45-4

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