

ZONE AROMATICS

AROMA CHEMICALS
NATURAL CHEMICALS
ESSENTIAL OILS

AROMA CHEMICALS

Aroma chemicals are singular compounds that have been synthesized or isolated. They are Odor Active Chemicals that are used in fragrance and flavor industry.

We supply aroma chemicals that are selected according to the Fragrance and Flavor Industries regulations.



Istanbul
Turkey

Phone: +90 543 540 86 35
+90 850 888 26 15

Email: sales@zonearomatics.com
www.zonearomatics.com

AROMA CHEMICALS CATALOG (A-F)



/#

1-OCTEN-3-OL
2-ACETYL FURAN
2-ACETYL PYRAZINE
2-ACETYL PYRIDINE

/A

ACETOIN
ACETOPHENONE
ALCOHOL C-10
ALCOHOL C-11 UNDECYLENIC
ALCOHOL C-12 LAURIC
ALCOHOL C-6
ALCOHOL C-8
ALCOHOL C-9
ALDEHYDE C-10
ALDEHYDE C-11 UNDECYLIC
ALDEHYDE C-12 LAURIC
ALDEHYDE C-12 MNA

ALDEHYDE C-14
ALDEHYDE C-16
ALDEHYDE C-18
ALDEHYDE C-8
ALDEHYDE C-9
ALDEMONE
ALLINAT
ALLYL AMYL GLYCOLATE
ALLYL CAPROATE

ALLYL CYCLOHEXYL PROPIONATE
ALPHA AMYL CINNAMIC ALDEHYDE
ALPHA HEXYL CINNAMIC ALDEHYDE
ALPHA IRONE
ALPHA METHYL CINNAMIC ALDEHYDE

ALPHA TERPINENE
AMBER CORE
AMBERKETAL IPM
AMBERMOR DL
AMBRETTOLIDE

AMBRINOL
AMBROCENIDE 10% DPG
AMBROCENIDE PURE
AMBROXIDE
ANETHOL SYNTHETIC
ANIMALIS 1745-3 BASE
ANISALDEHYDE
ANISYL ACETATE
ANISYL ALCOHOL
APHERMATE
AURANTIOL
AURELIONE

/B

BENZALDEHYDE
BENZOPHENONE CRYSTALS
BENZYL ACETATE
BENZYL ALCOHOL FCC
BENZYL CINNAMATE
BENZYL PROPIONATE
BENZYL SALICYLATE
BOIS AMBRENE FORTE
BORNEOL 60/40
BOURGEONAL
BUTYL 2-METHYLBUTYRATE
BUTYRIC ACID

/C

CAMPHOR POWDER DAB-6
CAPRIC ACID
CAPROIC ACID
CARVACROL EXTRA
CARYOPHYLLENE ACETATE
CASHMERAN
CASSIS BASE
CEDRYL ACETATE
CINNAMIC ALCOHOL
CINNAMIC ALDEHYDE
CINNAMYL ACETATE
CIS-3-HEXENOL
CIS-3-HEXENYL ACETATE
CIS-3-HEXENYL SALICYLATE
CIS-6-NONENAL
CIS-6-NONENOL
CIS-JASMONE
CITRAL

/E

EBANOL
ETHYL 2-METHYLBUTYRATE
ETHYL ACETATE
ETHYL BUTYRATE
ETHYL CAPRATE
ETHYL CAPROATE
ETHYL CINNAMATE
ETHYL CYCLOPENTENOLONE
ETHYL LINALOOL
ETHYL MALTOL
ETHYL VANILLIN
ETHYLENE BRASSYLATE
EUGENOL
EXALTENONE

/D

D-CARVONE
DAMASCENIA
DAMASCENONE TOTAL
DAMASCONE ALPHA
DAMASCONE BETA
DELTA-DECALACTONE
DELTA-DODECALACTONE
DELTA-NONALACTONE
DELTA-OCTALACTONE
DELTA-UNDECALACTONE
DIACETYL
DIETHYL MALONATE

/F

FILBERTONE
FLORALOZONE
FLORHYDRAL
FLOROSA
FRAISTONE
FRAMBINONE METHYL ETHER
FRESKOMENTHE
FRUITATE
FURFURAL

AROMA CHEMICALS CATALOG (G-Z)



/G

GALAXOLIDE 50 DEP
GALAXOLIDE 50 IPM
GALAXOLIDE PURE
GALBANOLENE SUPER
GAMMA-DECALACTONE
GAMMA-DODECALACTONE
GAMMA-TERPINENE
GERANIOL 60%
GERANIOL 98%
GERANYL ACETATE
GIVESCONE
GLOBALIDE
GLOBANONE
GLYCOLIERRAL
GRAPEFRUIT BASE
GYRANE

/H

HELIONAL
HELIOTROPEX / VANILAROME
HERBAC
HEXYL ACETATE
HEXYL SALICYLATE
HIDROXYCITRONELLAL
HYDROXYAMBRAN

/I

INDOL CRYST.
IONONE ALPHA
IONONE BETA
IRISONE PURE
ISO E SUPER
ISOAMYL ACETATE
ISOAMYL SALICYLATE
ISOBORNYL ACETATE
ISOBORNYL CYCLOHEXANOL
ISOEUGENOL
ISOMUSCONE
ISONONYL ACETATE
ISORALDEINE 70

/J

JASMAL
JAVANOL
JESSEMAL

/K

KARANAL
KHARISMAL
KOAVONE

/L

L-CAMPHENE
L-CARVONE
L-LIMONENE
L-MENTHYL ACETATE
LIFFAROME
LIGUSTRAL - TRIPLAL
LILESTRALIS PURE
LIMBWOOD BASE
LINALOOL
LINALYL ACETATE
LYRAL
LYRAME SUPER

/M

MADERAN
MADRANOL
MAGNOLAN
MALTOL
MCK
MEGASANTOL

MENTHANYL ACETATE
MENTHOL CRYSTAL SYNTHETIC
METHYL CEDRYL ETHER
METHYL CINNAMATE
METHYL CYCLOPENTENOLONE
METHYL DIHYDROJASMONATE
METHYL HEPTINE CARBONATE
METHYL SALICYLATE
MUSCANONE
MUSCONE
MUSGOLIDE
MUSK KETONE
MYRCENE

/N

NEROL
NEROLIDOL
NEROLIN BROMELIA
NEROLIN YARA YARA
NERYL ACETATE
NIRLIMBEROL

/O

ONION OIL SYNTHETIC
OTBCH ACETATE
OXANE

/P

PASSION FRUIT BASE
PATCHONE - PTBCH ALCOHOL
PENTALIDE
PEONILE
PHENOXANOL
PHENYL ACETIC ALDEHYDE 100%
PHENYL ETHYL ACETATE
PHENYL ETHYL ALCOHOL
PHENYL ETHYL SALICYLATE
PINE 50
PINE 30
PINE 65
PTBCH ACETATE

/R

RASPBERRY KETONE FCC
RESEDA BODY
RHUBAFURAN

/S

SAFRALEINE
SANDAL CORE
SANDALORE
SANDALWOOD BASE
SANDENOL
SANDOL - BACDANOL
SPIRAMBRENE
STRAWBERRY FURANONE
STYRALLYL ACETATE
SUEDERAL LT
SULFUROL (BEAN TYPE)
SULFUROL (MEAT TYPE)

/T

TABANON
TAMARINE BASE
TCD ALCOHOL DM
TEAK
TERPINEOL 80%
TERPINOLENE 30
TERPINYL ACETATE
THYMOL
TIMBERIDE
TRANS-2-CIS-6-NONADIENAL
TRANS-2-CIS-6-NONADIENOL
TRANS-2-HEXENAL
TRIACETINE

/V

VALERIANIC ALDEHYDE
VALERIC ACID
VANILLIN
VANITROPE
VELOTONIA
VELVIONE
VERATRIC ALDEHYDE FLAKES
VERATRIC ALDEHYDE POWDER
VERBENONE
VERDASCONE
VERDASCONE 10
VERDYL ACETATE
VERDYL PROPIONATE
VETIMOSS
VETIVEROL
VETIVERYL ACETATE EX-HAITI

/W

WATERMELON KETONE
WOODAMBER - TIMBEROL

/Z

ZINGERONE



Flexible Solutions For Your Business Needs

NATURAL CHEMICALS

Natural ingredients are chemical substances occurring in a natural environment that is extracted using a process that does not cause a chemical change in the substance.

ESSENTIAL OILS

Essential oils are compounds which are extracted from plants directly. They are volatile oils that have a specific scent, “essence”, which comes from the plant.

AROMA CHEMICALS

Aroma chemicals are singular compounds that have been synthesized or isolated. They are Odor Active Chemicals that are used in fragrance and flavor industry.

