# 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.

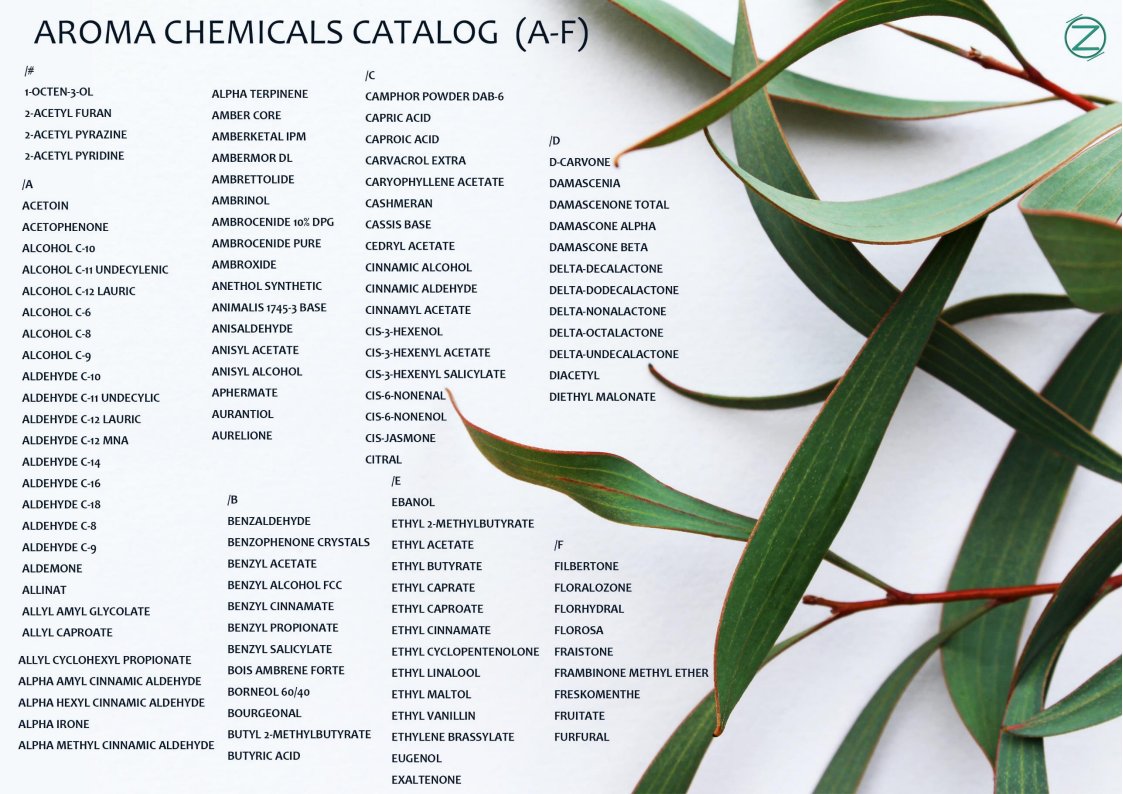


Istanbul Turkey

Phone: +90 543 540 86 35

+90 850 888 26 15

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



# AROMA CHEMICALS CATALOG (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		/L
INDOL CRYST.		L-CAMPHENE
IONONE ALPHA		L-CARVONE
IONONE BETA		L-LIMONENE
IRISONE PURE		L-MENTHYL ACET
ISO E SUPER		LIFFAROME
ISOAMYL ACETATE		LIGUSTRAL - TRIE
ISOAMYL SALICYLATE		LILESTRALIS PUR
ISOBORNYL ACETATE		LIMBWOOD BAS
ISOBORNYL CYCLOHEX	KANOL	LINALOOL
ISOEUGENOL		LINALYL ACETAT
ISOMUSCONE		LYRAL
ISONONYL ACETATE		LYRAME SUPER
ISORALDEINE 70	/M	
	MADERA	N
	MADRAN	OL
	MAGNOL	AN
	MALTOL	
	МСК	
/J	MEGASA	NTOL
JASMAL	MENTHA	NYL ACETATE
JAVANOL	MENTHO	L CRYSTAL SYNTH
JESSEMAL	METHYL	CEDRYL ETHER
	METHYL	CINNAMATE
/K	METHYL	CYCLOPENTENOLO
KARANAL	METHYL	DIHYDROJASMON
KHARISMAL	METHYL	HEPTINE CARBON
KOAVONE	METHYL:	SALICYLATE
	MUSCAN	ONE
	MUSCON	E
	MUSGOL	IDE

**MUSK KETONE** 

MYRCENE

	/N
	NEROL
	NEROLIDOL
	NEROLIN BROMELIA
ATE	NEROLIN YARA YARA
	NERYL ACETATE
LAL	NIRLIMBEROL
	10
	ONION OIL SYNTHETIC
	OTBCH ACETATE
	OXANE
	/P
	PASSION FRUIT BASE
	PATCHONE - PTBCH ALCOI
	PENTALIDE
	PEONILE
	PHENOXANOL
	PHENYL ACETIC ALDEHYD
TIC	PHENYL ETHYL ACETATE
	PHENYL ETHYL ALCOHOL
	PHENYL ETHYL SALICYLAT
NE	PINE 50
ATE	PINE 30
TE	PINE 65
	PTBCH ACETATE
	/R
	RASPBERRY KETONE FCC

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

**RESEDA BODY** 

RHUBAFURAN

	SULFUROL (MEAT TYPE)
	1
	π \
	TABANON
	TAMARINE BASE
	TCD ALCOHOL DM
	TEAK
-0/	TERPINEOL 80%
00%	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 POWDE
VERBENONE
VERDASCONE
VERDASCONE 10
VERDYL ACETATE
VERDYL PROPIONATE
VETIMOSS
VETIVEROL

/W
WATERMELON KETONE
WOODAMBER - TIMBEROL

**VETIVERYL ACETATE EX-HAITI** 

ZINGERONE





### 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.