



JAYSHREE AROMATICS PVT LTD

A 100% EXPORT ORIENTED UNIT

(Manufacturers of Aromatics & Fine Chemicals)

PRODUCT INFORMATION PARA ANISYL ACETATE

1.0 IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING

Product Name:- PARA ANISYL ACETATE

Chemical Name of Active Ingredient(s) :-
(4-methoxyphenyl)methyl acetate

Manufacturer :

Jayshree Aromatics Pvt Ltd
plot no.4705/1/3 GIDC Estate, Ankleshwar-
393002. District Bharuch . Gujarat.
Phone no. 91-2646-22411
Fax- 91-2646-252718
Email : info@jayshreeind.com

Emergency Telephone number:-
Ankleshwar-91-2646-224211
Cell phone -09825031954

2.0 PRODUCT IDENTIFICATION & COMPOSITION/INFORMATION ON INGREDIENTS

Synonyms :-

4-Methoxybenzenemethanol, acetate
4-Methoxybenzenemethyl acetate
4-Methoxybenzyl acetate
AI3-04097
Anisyl acetate (natural)
Anisyl acetate, p-isomer
Benzenemethanol, 4-methoxy-, acetate
Benzyl alcohol, p-methoxy-, acetate
Cassie ketone
Methoxybenzyl acetate, p-
NSC 46102
UNII-2GEC7KBO31

3.0 PHYSICAL CHEMICAL PROPERTIES

Appearance :- Clear colorless to light yellow liquid

Occurrence in nature:-However ,it is a Synthesized Chemical

Odor description: - vanilla fruity plum cherry Tonka, pleasant aromatic, , floral, spicy; balsamic sweetness reminding of hawthorn heliotrope with slight raspberry character, dour in the plum& Lilac type, reminiscent of certain type cherry

Flavours:- Floral, Anisic, Fruity, Slightly Balsamic, plum, cream, caramel, coumarime

Solubility:- Soluble in 70% Ethanol 1:6

Relative Density@25°C 1.1030 TO 1.1150

Refractive Index@20°C :- 1.5110 TO 1.5160

Halogen Content :- free

% volatile by volume:- 100%

Ester Content:-> 98.5%

Typical Purity(GC) :- 98%

Acid Value:- <1

Boiling point:- 235 °C. atmospheric

Vapor density (Air=1) :- 6.21

p-Methoxybenzyl alcohol acetate
Benzenemethanol, 4-methoxy-, 1-acetate

Benzyl alcohol, p-methoxy-, acetate (8CI)
p-Methoxybenzyl acetate
Anisyl acetate
Anisyl alcohol acetate,
4-Anisyl Acetate,
para methoxy benzyl acetate,
Para Anisyl acetate
(4-methoxyphenyl)methyl acetate,
Acetic acid 4-Methoxy benzyl ester,

CAS No. 104-21-2

Molecular wt :- 180.20

FEMA No. :- 2098

EINECS :- 203-185-8

CoE :- 209

USA Food & Drug Act Title 21 CFR Paragraph
172.515

JECFA number 873

FL Number 09.019

Chemical Formula :- C₁₀H₁₂O₃

HS No. :- 2915.39.9000

Beilstein Number/ /Gmelin 2048967

MDL number: MFCD00038509

PubChem Substance ID 24900858

RTECS : Not Known

WHMIS (Canada): Not Available

BEILSTEIN REFERENCE
4-06-00-05914

NIH PubChem CID : 7695

Flash Point:- >100°C

4.0 OTHER INFORMATION

Standard Packing size:-5.0 kgs, 35 kgs & 215 kgs

Packing material compatibility details:-
Compatible with
M.S, Lacquered lined, Good HDPE,
Galvanized
Iron drums, HDPE Carboys, Aluminum
Cans.

Head Space:-As low as possible

Product Use: -

Perfumery, cosmetic ingredient, synthetic
Flavouring agent in food &
pharmaceuticals, in aromatic floral
compounds for detergents and household
products

Excellent in sweet floral such as Lilac, Acacia,
Mimosa, Vilot, Honey suckles.

Classic ingredient to achive powdery notes.
which are always in demand by fragrance
consumer .

In combination with Cyclamal it produces
unusual & powerful& pleasant effect
Anisyl Acetate is a good modifier in floral, fruity,
oriental and chypre fragrances where it imparts
sweetness and a natural effect.

Used in Beauty Care, Soap, Laundry Care.
Frequently used in Flavour composition for
imitation Blackcurrant, Cherry, Chocolate,
Cocoa, Liquorice, Soft Fruits, Vanilla

This ester performs very well in baked
goods as it is heat stable.

Tenacity:- 100 HRS

Use Level:- Fragrance up to 8 %
Flavours up to 30 ppm

Stability: - Keep in tightly closed container
in a cool and dry place, protected from light.

When stored for more than 12 months
quality should be checked before use

CANADA DSL/NDL DSL

US TSCA Listed

AUSTRALIA AICS Listed

NEW ZEALAND Listed

JAPAN ENCS (MITI) Listed

KOREA ECL Listed

PHILIPPIENS PICCS Listed

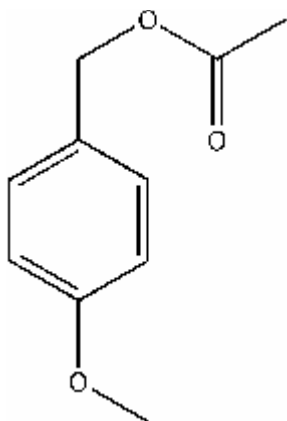
FOOD CHEMICALS CODEX LISTED yes

logP (o/w) : 1.84

WGK Germany : 2

JAPL CODE OF PRODUCT : P0019

Molecular Formula:-



PH 1	-	ANTIPERSPIRANT	++
PH 2	+	FABRIC SOFTENER	++
PH 3	++	ALCOHOLIC LOTION	++
PH 4	++	HAND CREAM	++
PH 5	++	LIQUID DETERGENT	++
PH 6	++	SHAMPOO	++
PH 7	++	AEROSOL	++
PH 8	++	FOAM BATH	++
PH 9	+	BLEACHING AGENT	-
PH 10	+	TALCUM	++
PH 11	-	SOAP	++
PH 12	-	HARD SURFACE CLEANER	+
ACID CLEANER LIQUID	-	DETERGENT (+TAED)	+
ACID CLEANER SOLID	-	DETERGENT PERBORATE	++
TILE CLEANER	+	SOFTENING AGENT	++
CREAM RINSE	++	COLD WAVE	-
DEO STICK	++		