



# Perfumers World



## IFRA CONFORMITY CERTIFICATE

Fragrance compound

Customer: General Conformity Certificate	Date: 12/02/25
Compound: Kaneeboo	Code: 38308

We certify that the above fragrance compound is in compliance with the standards of the International Fragrance Association (IFRA) 50th Amendment 2021 provided it is used in the following application(s) at the maximum concentrations stated below:

Application Example	Class	Maximum Compound Level (%)	Main Restriction from
Toys / Lip products	1	Not suitable	Not suitable
Deodorants/Antiperspirants/Body Spray	2	1.00	-
Eye Products	3	0.50	-
Facial Mask/Make up/Tissues	3	1.00	-
EdT/Colognes unshaved skin	4	10.00	-
Fine Fragrance unshaved skin	4	25.00	-
Fragrancing creams (not baby)	4	10.00	-
Body Creams/Oil/Lotion, Foot care	5.A	1.00	-
Insect repellent wipes	5.A	10.00	-
Powder and Talc (not baby)	5.A	1.00	-
Facial moisturizer / cream / toner	5.B	1.00	-
Hand Creams / sanitizers , nail care	5C	1.00	-
Baby cream / lotion / Oil / Powder	5D	0.50	-
Mouthwash, Toothpaste	6	Not suitable	Not suitable
Hair Dyes (rinse off)	7.A	1.00	-
Hair Spray / Hair styling aids / Hair dyes (leave on)	7.B	1.00	-
Intimate wipes, Baby wipes, Tampons	8	0.50	-
Rinse-off toiletries: Soap, Shower Gel, Shampoo, Conditioner, Scrubs, Foams	9	2.50	-
Laundry products, Household cleaners	10.A	2.50	-
Toilet seat wipes	10.A	0.50	-
Aerosol Air Fresheners	10.B	5.00	-
Feminine Hygiene, Toilet Paper, Diapers	11.A	1.00	-
Facial Tissue, Napkins, Paper Towels,	11.B	1.00	-
Non-skin contact home fragrances, Candles, Incense, Plastics (not toys), Fuels, Paints, Car and Air fresheners	12	10-100 Generally unrestricted	10-100 Generally unrestricted

Cat litter, Scratch and sniff	12	10.00	10.00
Incidental skin contact, Pot pourri, Reeds, Sachets, Polishes, Refills, Cold diffusion	12	10-100 Generally unrestricted	10-100 Generally unrestricted

**IFRA Restricted materials:**

<b>Ingredient name</b>	<b>CAS</b>	<b>Concentration (%)</b>	<b>FROM</b>
METHYL IONONE, ALPHA-ISO	127-51-5	10.0100	Alpha Isomethyl Ionone : 10.0100
BENZYL SALICYLATE	118-58-1	7.0094	Benzyl Salicylate : 7.0070 MIMOSA F-TEC : 0.0024
Hexamethylindanopyran	1222-05-5	3.5035	Galaxolide 50 DEP : 3.5035
ISO E SUPER	54464-57-2	5.0050	Iso E Super : 5.0050
MUSK KETONE	81-14-1	4.0040	Musk Ketone : 4.0040
Acetyl Cedrene	32388-55-9	3.0030	Vertofix Couer : 3.0030
Dimethyl Benzyl Carbinyl Acetat	151-05-3	2.5025	Dimethyl Benzyl Carbinyl Acetate : 2.5025
Linalyl Acetate	115-95-7	2.4024	Linalyl Acetate : 2.4024
BOURGEONAL	18127-01-0	0.0018	M-Muguet Fleurescence : 0.0018 MIMOSA F-TEC : 0.0000
CITRONELLAL	106-23-0	0.0027	M-Muguet Fleurescence : 0.0021 Geranium Bourbon Essential Oil : 0.0006 ROSE OTTO F-TEC : 0.0000 MIMOSA F-TEC : 0.0000
CITRONELLOL	106-22-9	1.4533	M-Muguet Fleurescence : 0.1081 Geranium Bourbon Essential Oil : 0.2136 Citronellol : 1.0010 ROSE OTTO F-TEC : 0.1305 MIMOSA F-TEC : 0.0001
CYCLAMEN ALDEHYDE	103-95-7	0.0044	M-Muguet Fleurescence : 0.0038 MIMOSA F-TEC : 0.0006
GERANIOL	106-24-1	0.6257	M-Muguet Fleurescence : 0.0631 Geranium Bourbon Essential Oil : 0.1363 ROSE OTTO F-TEC : 0.4263 MIMOSA F-TEC : 0.0000
HELIONAL	1205-17-0	0.0235	M-Muguet Fleurescence : 0.0225 ROSE OTTO F-TEC : 0.0010 MIMOSA F-TEC : 0.0000
HEXYL CINNAMIC ALDEHYDE	101-86-0	0.4682	M-Muguet Fleurescence : 0.2102 Jasmine Petal Fleurescence : 0.2577

			ROSE OTTO F-TEC : 0.0002 MIMOSA F-TEC : 0.0001
HYDROXYCITRONELLAL	107-75-5	1.0123	M-Muguet Fleurescence : 1.0094 ROSE OTTO F-TEC : 0.0003 MIMOSA F-TEC : 0.0025
LINALOOL	78-70-6	0.4384	M-Muguet Fleurescence : 0.1101 Jasmine Petal Fleurescence : 0.2973 Geranium Bourbon Essential Oil : 0.0274 ROSE OTTO F-TEC : 0.0034 MIMOSA F-TEC : 0.0001
TRIPLAL	68039-49-6	0.0400	M-Muguet Fleurescence : 0.0400
EXALTOLIDE	106-02-5	2.0020	Exaltolide Pentadecanolide : 2.0020
HEXYL SALICYLATE	6259-76-3	0.2973	Jasmine Petal Fleurescence : 0.2973
EUGENOL	97-53-0	1.3728	Eugenol : 1.2012 ROSE OTTO F-TEC : 0.0081 Clove Bud Essential Oil : 0.1635
CITRAL	5392-40-5	0.0057	Geranium Bourbon Essential Oil : 0.0049 ROSE OTTO F-TEC : 0.0008 MIMOSA F-TEC : 0.0000
D-LIMONENE	5989-27-5	0.0015	Geranium Bourbon Essential Oil : 0.0010 ROSE OTTO F-TEC : 0.0001 MIMOSA F-TEC : 0.0004
CASHMERAN	33704-61-9	0.0020	ROSE OTTO F-TEC : 0.0020
LYRAL	31906-04-4	0.0002	ROSE OTTO F-TEC : 0.0002
METHYL OCTINE CARBONATE	111-80-8	0.0002	ROSE OTTO F-TEC : 0.0002 MIMOSA F-TEC : 0.0000
L-CARVONE	99-49-0	Less than 1 ppm	ROSE OTTO F-TEC : 0.0000 MIMOSA F-TEC : 0.0000
ISOCITRAL	55722-59-3	Less than 1 ppm	ROSE OTTO F-TEC : 0.0000
BENZALDEHYDE	100-52-7	Less than 1 ppm	ROSE OTTO F-TEC : 0.0000
BENZYL ALCOHOL	100-51-6	Less than 1 ppm	ROSE OTTO F-TEC : 0.0000 MIMOSA F-TEC : 0.0000
BENZYL BENZOATE	120-51-4	0.0008	ROSE OTTO F-TEC : 0.0001 MIMOSA F-TEC : 0.0007
METHYL EUGENOL	93-15-2	Less than 1 ppm	ROSE OTTO F-TEC : 0.0000
DAMASCENONE BETA	59739-63-8	Less than 1 ppm	ROSE OTTO F-TEC : 0.0000
FARNESOL	4602-84-0	Less than 1 ppm	ROSE OTTO F-TEC : 0.0000
2-METHOXY-4- PROPYLPHENOL	2785-87-7	Less than 1 ppm	ROSE OTTO F-TEC : 0.0000 Clove Bud Essential Oil : 0.0000
ISOEUGENOL	97-54-1	0.0002	ROSE OTTO F-TEC : 0.0000 Clove Bud Essential Oil : 0.0002

DAMASCONE, ALPHA	43052-87-5	0.0210	ROSE OTTO F-TEC : 0.0010 Alpha Damascone 10% in DPG : 0.0200
Geranyl Acetate	105-87-3	0.5005	Geranyl Acetate : 0.5005
COUMARIN	91-64-5	0.3003	Coumarin : 0.3003
RASPBERRY KETONE	5471-51-2	0.0100	Raspberry Ketone 10% in DPG : 0.0100
ANIS ALDEHYDE	123-11-5	0.1031	Anisaldehyde : 0.1001 MIMOSA F-TEC : 0.0030
Vanillin	121-33-5	0.1001	Vanillin : 0.1001
CINNAMIC ALCOHOL	104-54-1	0.0047	MIMOSA F-TEC : 0.0047
METHYL N- METHYLANTHRANILATE	85-91-6	Less than 1 ppm	MIMOSA F-TEC : 0.0000
PERILLA ALDEHYDE	2111-75-3	Less than 1 ppm	MIMOSA F-TEC : 0.0000

#### IFRA Prohibited materials:

Ingredient name	CAS/EINECS No.	Concentration (mg/kg)	Concentration (% w/w)	Specification
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For other kinds of application or use at higher concentration levels, a new evaluation may be needed; please contact PerfumersWorld.

The IFRA standards regarding use restrictions are based on safety assessments by the Panel of Experts of the RESEARCH INSTITUTE FOR FRAGRANCE MATERIALS (RIFM).

Evaluation of individual fragrance ingredients is made according to the safety standards contained in the relevant section of the IFRA Code of Practice.

It is the ultimate responsibility of our customer to ensure the safety of the final product (containing this fragrance) by further testing if need be.

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