

CERTIFICATE OF CONFORMITY OF FRAGRANCE MIXTURES WITH IFRA STANDARDS

This certificate assesses the conformity of the fragrance mixture with IFRA Standards and provides restrictions for use as necessary. It is based only on those materials subject to IFRA Standards for the toxicity endpoint(s) described in each Standard.

This Certificate does therefore not replace a comprehensive safety assessment of the fragrance mixture.

CERTIFYING PARTY:

Wick and Wax Supply Co. USA, SALISBURY, 201 Marvel Road,

CERTIFICATE DELIVERED TO:

SCOPE OF THE CERTIFICATE:

Product: French Vanilla

Compulsory information:

We certify that the above mixture is in compliance with the Standards of the INTERNATIONAL FRAGRANCE ASSOCIATION (IFRA), up to and including the 51 Amendment to the IFRA Code of Practice (published June, 2023) provided it is used in the following class(es) at a maximum concentration level of:

IFRA Category(ies) [see Table 10 in Guidance for the use of IFRA Standards for details]	Level of use (%)*	Product application
Category 1	1.53571429 %	Lip Products of all types (solid and liquid lipsticks, balms, clear or colored, etc.) Children's toys
Category 2	2.85714286 %	Deodorant and antiperspirant products of all types including any product with intended or reasonably foreseeable use on the axillae or labelled as such (spray, stick, roll-on, under-arm, deocologne, etc.) Body sprays (including body mist)
Category 3	0.78571429 %	Eye products of all types (eye shadow, mascara, eyeliner, eye make-up, eye masks, eye pillows, etc.) including eye care and moisturizer Facial make up and foundation Make-up remover for face and eyes Nose pore strips



		Wipes or refreshing tissues for face, neck, hands, body Body and face paint (for children and adults) Facial masks for face and around the eyes
Category 4	7.5 %	Hydroalcoholic and non-hydroalcoholic fine fragrance of all types (Eau de Toilette, Parfum, Cologne, solid perfume, fragrancing cream, aftershaves of all types, etc.) Fragranced bracelets Ingredients of perfume kits and fragrance mixtures for cosmetic kits Scent pads, foil packs Scent strips for hydroalcoholic products
Category 5A	3.92857143 %	Body creams, oils, lotions of all types Foot care products (creams and powders) Insect repellent (intended to be applied to the skin) All powders and talc (excluding baby powders and talc)
Category 5B	0.78571429 %	Facial toner Facial moisturizers and creams
Category 5C	1.14285714 %	Hand cream Nail care products including cuticle creams, etc. Hand sanitizers
Category 5D	0.25714286 %	Baby cream/lotion, baby oil, baby powders and talc
Category 6	0.39285714 %	Toothpaste Mouthwash, including breath sprays Toothpowder, strips, mouthwash tablets
Category 7A	0.78571429 %	Hair permanent or other hair chemical treatments (rinse-off) (e.g. relaxers), including rinse-off hair dyes
Category 7B	0.78571429 %	Hair sprays of all types (pumps, aerosol sprays, etc.) Hair styling aids non sprays (mousse, gels, leave- on conditioners) Hair permanent or other hair chemical treatments (leave-on) (e.g. relaxers), including leave-on hair dyes Shampoo - Dry (waterless shampoo) Hair deodorizer
Category 8	0.25714286 %	Intimate wipes Tampons Baby wipes Toilet paper (wet)
Category 9	2.32142857 %	Bar soap Shampoo of all type Cleanser for face (rinse-off) Conditioner (rinse-off) Liquid soap Body washes and shower gels of all types Baby wash, bath, shampoo Bath gels, foams, mousses, salts, oils and other products added to bathwater



		Foot care products (feet are placed in a bath for soaking) Shaving creams of all types (stick, gels, foams, etc.) All depilatories (including facial) and waxes for mechanical hair removal Shampoos for pets
Category 10A	2.32142857 %	Hand wash laundry detergent (including concentrates) Laundry pre-treatment of all types (e.g.paste, sprays, sticks) Hand dishwashing detergent (including concentrates) Hard surface cleaners of all types (bathroom and kitchen cleansers,furniture polish, etc.) Machine laundry detergents with skin contact (e.g. liquids, powders) including concentrates Dry cleaning kits Toilet seat wipes Fabric softeners of all types including fabric softener sheets Household cleaning products, other types including fabric cleaners, soft surface cleaners, carpet cleaners, furniture polishes sprays and wipes, leather cleaning wipes, stain removers, fabric enhancing sprays, treatment products for textiles (e.g. starch sprays, fabric treated with fragrances after wash, deodorizers for textiles or fabrics) Floor wax Fragranced oil for lamp ring, reed diffusers, pot-pourri, liquid refills for air fresheners (non-cartridge systems), etc. Ironing water (Odorized distilled water)
Category 10B	7.5 %	Animal sprays – sprays applied to animals of all types Air freshener sprays, manual, including aerosol and pump Aerosol/spray insecticides
Category 11A	0.25714286 %	Feminine hygiene conventional pads,liners, interlabial pads Diapers (baby and adult) Adult incontinence pant, pad Toilet paper (dry)
Category 11B	0.25714286 %	Tights with moisturizers Scented socks, gloves Facial tissues (dry tissues) Napkins Paper towels Wheat bags Facial masks (paper/protective) e.g.surgical masks not used as medicaldevice Fertilizers, solid (pellet or powder)
Category 12	100 %	Candles of all types (including encased) Laundry detergents for machine wash with minimal skin contact (e.g. Liquid tabs, pods) Automated air fresheners and fragrancing of all types



(concentrated aerosol with metered doses (range 0.05-0.5mL/spray), plug-ins, closed systems, solid substrate, membrane delivery, electrical, powders, fragrancing sachets, incense, liquid refills (cartridge), air freshening crystals)

Air delivery systems

Cat litter

Cell phone cases

Deodorizers/maskers not intended for skin contact (e.g. fabric drying machine deodorizers, carpet powders)

Fuels

Insecticides (e.g. mosquito coil, paper, electrical, for clothing) excluding aerosols/sprays

Joss sticks or incense sticks

Dishwash detergent and deodorizers – for machine wash

Olfactive board games

Paints

Plastic articles (excluding toys)

Scratch and sniff

Scent pack

Scent delivery system (using dry air technology)

Shoe polishes

Rim blocks (Toilet)

Information about presence and concentration of fragrance ingredients subject to IFRA Standards in the fragrance mixture (French Vanilla) is as follows:

Materials under the scope of IFRA Standards	CAS-No.	Recommendation from IFRA Standard:	Concentration (%) in fragrance mixture or finished product
Citral	106-26-3 141-27-5 5392-40-5	Restricted	0.00051
p-Methoxybenzaldehyde	123-11-5	Restricted	2.8
4-(4-Hydroxyphenyl)butan-2-one	5471-51-2	Restricted	0.05
Limonene	138-86-3 7705-14-8 5989-27-5 5989-54-8	Specification	0.28485
Linalool	126-90-9 126-91-0 78-70-6	Specification	0.05165

LIMITING STANDARDS FOR IFRA CATEGORY 2						
Materials under the scope of IFRA Standards	CAS-No.	Concentrati on (%) in fragrance mixture or finished product	% Max level for class	Concentration in mg/kg for a usage at -%	Maximal concentration allowed in mg/kg	

^{*}Actual use level or maximum use level



p-Methoxybenzaldehyde	123-11-5	2.8	2.86	1960	799.99999988		
LIMITING STANDARDS FOR IFRA CATEGORY 3							
Materials under the scope of IFRA Standards	CAS-No.	Concentrati on (%) in fragrance mixture or finished product	% Max level for class	Concentration in mg/kg for a usage at -%	Maximal concentration allowed in mg/kg		
p-Methoxybenzaldehyde	123-11-5	2.8	5	1960	1400		
LIMITIN	G STANDARDS F	OR IFRA CATEG	ORY 5B				
Materials under the scope of IFRA Standards	CAS-No.	Concentrati on (%) in fragrance mixture or finished product	% Max level for class	Concentration in mg/kg for a usage at -%	Maximal concentration allowed in mg/kg		
p-Methoxybenzaldehyde	123-11-5	2.8	3.32	1960	929.999999992		
LIMITIN	G STANDARDS F	OR IFRA CATEG	ORY 5C				
Materials under the scope of IFRA Standards	CAS-No.	Concentrati on (%) in fragrance mixture or finished product	% Max level for class	Concentration in mg/kg for a usage at -%	Maximal concentration allowed in mg/kg		
p-Methoxybenzaldehyde	123-11-5	2.8	5	1960	1400		
LIMITIN	G STANDARDS F	OR IFRA CATEG	ORY 5D				
Materials under the scope of IFRA Standards	CAS-No.	Concentrati on (%) in fragrance mixture or finished product	% Max level for class	Concentration in mg/kg for a usage at -%	Maximal concentration allowed in mg/kg		
p-Methoxybenzaldehyde	123-11-5	2.8	1.11	1960	309.99999988		
LIMITI	NG STANDARDS F	OR IFRA CATEO	ORY 6				
Materials under the scope of IFRA Standards	CAS-No.	Concentrati on (%) in fragrance mixture or finished product	% Max level for class	Concentration in mg/kg for a usage at -%	Maximal concentration allowed in mg/kg		
p-Methoxybenzaldehyde	123-11-5	2.8	1.68	1960	470.000000008		
LIMITING STANDARDS FOR IFRA CATEGORY 7A							
Materials under the scope of IFRA Standards	CAS-No.	Concentrati on (%) in fragrance mixture or finished product	% Max level for class	Concentration in mg/kg for a usage at -%	Maximal concentration allowed in mg/kg		
p-Methoxybenzaldehyde	123-11-5	2.8	5	1960	1400		
LIMITING STANDARDS FOR IFRA CATEGORY 7B							
Materials under the scope of IFRA Standards	CAS-No.	Concentrati on (%) in fragrance mixture or	% Max level for class	Concentration in mg/kg for a usage at -%	Maximal concentration allowed in mg/kg		



p-Methoxybenzaldehyde 123-11-5 2.8 5 1960 1400 LIMITING STANDARDS FOR IFRA CATEGORY 8 Materials under the scope of IFRA Standards CAS-No. Concentration on (%) in fragrance mixture or finished product concentration on (%) in fragrance mixture or finished product concentration on (%) in fragrance mixture or finished product concentration allowed in mg/kg for a usage at -% Materials under the scope of IFRA Standards CAS-No. Concentration on (%) in fragrance mixture or finished product concentration on (%) in fragrance mixture or finished product concentration allowed in mg/kg for a usage at -% LIMITING STANDARDS FOR IFRA CATEGORY 11A Materials under the scope of IFRA Standards CAS-No. Concentration on (%) in fragrance mixture or finished product concentration on (%) in fragrance mixture or finished product concentration on (%) in fragrance mixture or finished product concentration allowed in mg/kg for a usage at -% Materials under the scope of IFRA Standards CAS-No. Concentration for class in mg/kg for a usage at -% usa			finished				
Materials under the scope of IFRA Standards CAS-No. Concentration of (%) in fragrance mixture or finished product STANDARDS FOR IFRA CATEGORY 10A			product				
Materials under the scope of IFRA Standards CAS-No. Concentration (%) in fragrance mixture or finished product P-Methoxybenzaldehyde 123-11-5 2.8 1.11 1960 309.999999988 LIMITING STANDARDS FOR IFRA CATEGORY P-Methoxybenzaldehyde 123-11-5 2.8 1.11 1960 309.999999988 COncentration allowed in mg/kg for a usage at -% Maximal concentration (%) in for class in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration for class in mg/kg for a usage at -% LIMITING STANDARDS FOR IFRA CATEGORY LIMITING STANDARDS FOR IFRA CATEGORY Materials under the scope of IFRA Standards CAS-No. Concentration for class in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration allowed in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration on (%) in for class in mg/kg for a usage at -% Maximal concentration on (%) in for class in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration on (%) in for class in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a usage at -% Maximal concentration in mg/kg for a	p-Methoxybenzaldehyde	123-11-5	2.8	5	1960	1400	
p-Methoxybenzaldehyde 123-11-5 2.8 1.11 1960 309.999999988 LIMITING STANDARDS FOR IFRA CATEGORY 10A Materials under the scope of IFRA Standards CAS-No. or finished product product D-Methoxybenzaldehyde 123-11-5 2.8 6.79 1960 1899.9999999 1899.999999999999999999999	LIMIT	NG STANDARDS F	OR IFRA CATEO	GORY 8			
LIMITING STANDARDS FOR IFRA CATEGORY 10A Materials under the scope of IFRA Standards CAS-No. Concentration on (%) in fragrance mixture or finished product P-Methoxybenzaldehyde 123-11-5 2.8 6.79 1960 1899.99999999 6 LIMITING STANDARDS FOR IFRA CATEGORY 11A Materials under the scope of IFRA Standards CAS-No. Concentration on (%) in fragrance fragrance mixture or finished product P-Methoxybenzaldehyde 123-11-5 2.8 1.11 1960 309.999999988 LIMITING STANDARDS FOR IFRA CATEGORY 11B Materials under the scope of IFRA Standards CAS-No. Concentration on (%) in fragrance fragrance mixture or finished product Concentration on (%) in for class on mg/kg for a usage at -% Maximal concentration allowed in mg/kg Maximal concentration on (%) in for class on mg/kg CAS-No. Concentration on (%) in for class on mg/kg for a concentration in mg/kg for a concentration in mg/kg for a concentration on (%) in for class on mg/kg for a concentration in mg/kg for a concentration on (%) in mg/kg for a concentration in mg/kg for a concentration on (%) in mg/kg for a concentration in mg/kg for a concentration on (%) in mg/kg for a concentration in mg/kg for a concentration concentration on (%) in mg/kg for a concentration concentration in mg/kg for a concentration concentration concentration for class	Materials under the scope of IFRA Standards	CAS-No.	on (%) in fragrance mixture or finished	,	in mg/kg for a	concentration allowed in	
Materials under the scope of IFRA Standards CAS-No. Concentration on (%) in fragrance mixture or finished product P-Methoxybenzaldehyde 123-11-5 2.8 6.79 1960 1899.999999999999999999999999999999999	p-Methoxybenzaldehyde	123-11-5	2.8	1.11	1960	309.99999988	
on (%) in fragrance mixture or finished product p-Methoxybenzaldehyde 123-11-5 2.8 6.79 1960 1899.99999999 6 LIMITING STANDARDS FOR IFRA CATEGORY 11A Materials under the scope of IFRA Standards CAS-No. Concentrati on (%) in fragrance mixture or finished product p-Methoxybenzaldehyde 123-11-5 2.8 1.11 1960 309.999999988 LIMITING STANDARDS FOR IFRA CATEGORY 11B Materials under the scope of IFRA Standards CAS-No. Concentrati on (%) in for class under the scope of IFRA Standards CAS-No. Concentrati on (%) in mg/kg for a unage at -% un	LIMITIN	IG STANDARDS FO	R IFRA CATEGO	ORY 10A			
LIMITING STANDARDS FOR IFRA CATEGORY 11A Materials under the scope of IFRA Standards CAS-No. Concentrati on (%) in fragrance mixture or finished product p-Methoxybenzaldehyde 123-11-5 LIMITING STANDARDS FOR IFRA CATEGORY 11B Materials under the scope of IFRA Standards CAS-No. Concentrati % Max level on mg/kg Concentration allowed in mg/kg Maximal concentration on (%) in for class Maximal concentration in mg/kg for a concentration on (%) in for class	Materials under the scope of IFRA Standards	CAS-No.	on (%) in fragrance mixture or finished	,	in mg/kg for a	concentration allowed in	
Materials under the scope of IFRA Standards CAS-No. Concentration (%) in fragrance mixture or finished product p-Methoxybenzaldehyde 123-11-5 2.8 1.11 1960 309.999999988 LIMITING STANDARDS FOR IFRA CATEGORY 11B Materials under the scope of IFRA Standards CAS-No. Concentration which is made and a scope of IFRA Standards CAS-No. Concentration on (%) in for class Maximal concentration in mg/kg for a concentration concentration concentration concentration concentration concentration in mg/kg for a concentration concentr	p-Methoxybenzaldehyde	123-11-5	2.8	6.79	1960		
on (%) in fragrance mixture or finished product p-Methoxybenzaldehyde 123-11-5 2.8 1.11 1960 309.999999988 LIMITING STANDARDS FOR IFRA CATEGORY 11B Materials under the scope of IFRA Standards CAS-No. Concentrati % Max level for class in mg/kg for a usage at -% allowed in mg/kg in mg/kg in mg/kg for a concentration in mg/kg for a concentration	LIMITIN	IG STANDARDS FO	R IFRA CATEG	ORY 11A			
LIMITING STANDARDS FOR IFRA CATEGORY 11B Materials under the scope of IFRA Standards CAS-No. Concentration on (%) in for class on mg/kg for a concentration	Materials under the scope of IFRA Standards	CAS-No.	on (%) in fragrance mixture or finished	,	in mg/kg for a	concentration allowed in	
Materials under the scope of IFRA Standards CAS-No. Concentrati on (%) in for class Concentration in mg/kg for a concentration	p-Methoxybenzaldehyde	123-11-5	2.8	1.11	1960	309.99999988	
on (%) in for class in mg/kg for a concentration	LIMITING STANDARDS FOR IFRA CATEGORY 11B						
fragrance usage at -% allowed in mixture or mg/kg finished product	Materials under the scope of IFRA Standards	CAS-No.	on (%) in fragrance mixture or finished	,		concentration allowed in	
p-Methoxybenzaldehyde 123-11-5 2.8 1.11 1960 309.999999988	p-Methoxybenzaldehyde	123-11-5	2.8	1.11	1960	309.99999988	