This is to confirm that the subject fragrance is compliant with the standards of the International Fragrance Association (IFRA) up to and including the 50th Amendment of the IFRA code of practice published June 2021 provided it is used in the following categories at the maximum concentration levels listed.

Bourbon Vanilla

Application	Level/Limit	Application	Level/Limit
Category 1	Not Approved	Category 7A	1.44%
Category 2	4.41%	Category 7B	1.44%
Category 3	1.44%	Category 8	0.24%
Category 4	16.88%	Category 9	6.68%
Category 5A	15.13%	Category 10A	6.68%
Category 5B	.73%	Category 10B	42.22%
Category 5C	2.92%	Category 11A	0.24%
Category 5D	0.24%	Category 11B	0.24%
Category 6	Not Approved	Category 12	Unlimited

IFRA Class	<u>Category Description</u>
1	Products applied to the lips
2	Deodorant and antiperspirant products of all types applied to the axillae
3	Products applied to the face and body using fingertips
4	Products related to fine fragrance
5A	Body lotion products applied to the body using hands
5B	Face moisturizer applied to the face using hands
5C	Hand cream applied to the hands using hands
5D	Baby Creams, Baby oils and Baby talc
6	Products with oral and lip exposure
7A	Rinse off products applied to the hair with some hand contact
7B	Leave on products applied to the hair with some hand contact
8	Products with significant anogenital exposure
9	Products with body and hand exposure, primarily rinse off
10A	Household care excluding aerosol products
10B	Household aerosol/spray products
11A	Products with intended skin contact but minimal transfer of fragrance to skin from inert substrate without UV exposure
11B	Products with intended skin contact but minimal transfer of fragrance to skin from inert substrate with potential UV exposure
12	Products not intended for direct skin contact, minimal or insignificant transfer to skin, candles, machine wash laundry detergent

It is the responsibility of the customer to ensure the safety of the finished product containing this fragrance by conducting all necessary tests.