



SISANO

IFRA CERTIFICATE

Company name: Internet Shop Łukasz Muzal

Fragrance name: Sisano Pure Bergamot

The above fragrance complies with the International Fragrance Association Code of Practice (IFRA) standards when used in the following applications (category/ies) at a maximum concentration of:

Category IFRA		Maximum concentration (%)
Cat 1	Products applied to the lips	19,6
Cat 2	Deodorant and antiperspirant products. Includes leave-on products applied to the axillae (underarms).	5,7
Cat 3	Eye products and facial creams. Includes products applied to the face with fingertips, like eye makeup and some facial creams.	17,9
Cat 4	Products applied to unshaved skin. Includes fine fragrances, hair styling products, body creams, and body oils.	100
Cat 5.A	Body lotion products applied to the body using the hand (palms), primarily leave-on	26,8
Cat 5.B	Face moisturizer products applied to the face using hands (palms), primarely leave on	26,8
Cat 5.C	Hand cream products applied to the hands using the hands (palms) , primarily leave on	26,8
Cat 5.D	Baby Creams, Baby oils and Baby talcs	9,1
Cat 6	Products applied to the mouth. Includes mouthwash and toothpaste.	62,5
Cat 7.A	Products applied to the hair with some hand contact, RINSE-OFF	35,7
Cat 7.B	Products applied to the hair with some hand contact, LEAVE-ON	35,7
Cat 8	Make-up removers and nail care. Includes make-up removers and nail care products.	9,1
Cat 9	Products with direct entry into the body. Includes products like soaps, bath gels, and shaving creams, which can have direct entry through damaged or sensitive skin or the respiratory system.	100
Cat 10.A	household care excluding aerosol products (excluding aerosol/spray products)	100
Cat 10.B	Household aerosol/spray products	100
Cat 11.A	Phototox NA-Products with intended skin contact but minimal transfer of fragrance to skin from inert substrate	9,1
Cat 11.B	Phototox Applicable-Products with intended skin contact but minimal transfer of fragrance to skin from inert substrate	9,1
Cat 12	Products not intended for direct skin contact, minimal or insignifiant transfert to skin	100