GLOBAL CERTIFICATE

SP-9001

Laurel Wax

INCI NAME	CAS	PERCENTAGE (%)	ORIGIN
Myrica Pubescens Fruit Wax	1173825-95-5	100	Vegetable

- Refined in the USA not sterilized. S&P melts, mixes and filters the wax then processes it into slabs
- Has no nutritional value nor does it have any microbial activity.

Retest date: 36 months

No special storage conditions

Flash Point >200°C

- No ingredients are palm derived.
- Does not contain BHT.
- SP-9001 Laurel wax complies with the following:

VEGAN DEFINITION: Product is entirely free of animal involvement, whether for the purposes of ingredients or animal testing

No animal ingredients: The development and/or the manufacture of the Product and its ingredients, does not involve or have involved the use of any animal product, by-product or derivative

No animal testing: The development and/or manufacture of the Product, and its ingredients, does not involve or have involved, testing of any sort on (non-human) animals conducted at the initiative of S&P or on our behalf — whether by parent or sister company, subsidiary, sub-contractor, supplier or any other party.

- Has no potential for residual solvents
- Ingredient is CIR reviewed
- BSE does not apply
- REACH exempt as a natural ingredient

Based on the knowledge of the starting material and our refining process we can reasonably state that our SP-9001 Laurel Wax does not contain:

- o Preservatives, including Triclosan
- o Nanomaterials
- Parabens
- o GMO (Genetically Modified Organism)
- o SVHCs in concentration above 0,1 % according to REACH
- o 1,4 dioxane, ethylene oxide, and propylene oxide
- o CMR (Carcinogenic, Mutagenic or toxic for Reproduction)
- Phthalates
- o Food or Fragrance Allergens, *including gluten*.
- Pesticides
- o Glycol Ethers
- o VOC (Volatile Organic Compounds)
- o Formaldehyde or Formaldehyde Releasers
- o Chemicals listed in California Proposition 65
- Essential oils
- Heavy Metals are not tested and not likely to be present, not added intentionally, and not produced during the refining process

Jacqueline Tordik Laboratory Director October 30, 2018