## About CARNAUBA WAX MSDS Disclosure

The Material Safety Data Sheet version on June 16, 2018, is the production data for the samples in the production test and is not the final ingredient list for official mass production.

Among the ingredient after the testing,

- 1. Multi-purpose Mineral Spirit solvent is used to test the dilution effect of the sample.
  - **\*\*This raw material is not listed as one of the ingredients for mass** production of the product. The mass-produced Carnauba Wax-Classic Wax is made entirely with D80 Environmental Protection Solvent as one of the most suitable ingredients.
- 2. Sasol Wax H1 is one of the components of gloss wax after treatment, and its main functions are gloss, thickening, and smoothing.
  - \*Because the testing process is extremely complicated. Therefore, this raw material was not used in the end. Then replace it with Palm Oil for substitution, Palm Oil for cosmetics and palm oil, etc. The use of reconciling homogeneous Carnauba wax is to soften solid Carnauba raw materials, optimize wax coating with better ductility and save the amount of wax. It can optimize the adhesion of wax, increase durability and washability, and enhance the bright effect of car paint. Palm Oil cannot be used alone. The raw materials for the refining process will not be disclosed.

The formula ingredients of the mass-produced Carnauba Wax-Classic Wax are made from the highest grade FONCEPI T1 raw material in the global AUTO beauty industry. It is also refined from food-grade, cosmetic-grade, and environmental-grade raw materials (the finished products of Carnauba Wax are not edible). It provides delicate care for the cars.

We have done continuous research and development improvement with SPASHAN for the car beauty care products. We bold use of multi-material, do research for product testing, and make careful choices of suitable raw materials which can inspire the top car beauty products advancement in the automobile industry.

RITSU HIRO ENTERPRISE CO.,LTD

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