

Elite Waxi ® WCAB

Carnauba palm wax emulsion

- Protect from moisture loss
- High solid high gross
- Green product
- Non sticky
- Rapid drying time
- Odorless



Rev. No. 04/2015

DESCRIPTION

Elite Waxi ® WCAB is a high solid high gross carnauba wax with excellent film durability and gross retention properties. The products are consisted of 100% carnauba, food grade emulsifier, de-ionize water and do not contain shellac and any kind of resin. All ingredients are allowed by FDA. Purity enables the formulation of coating product that will give consistent performance. Elite Waxi ® WCAB will improve coating properties such as gross, brightness, elasticity, durability and retention to moisture.

PROPERTIES

Chemical	: carnauba palm wax emulsion
pH (10% solution)	: 10.0-12.0
Appearance	: Brownish
Nonvolatile content	: 26 %
Ionic charge	: Nonionic
Solubility	: Complete in water
Flash point	: 110 °C
Viscosity	: 200-500 cps
(Bookfield Spindle No3, 12RPM)	
Drying time at 25	: 120-150 Sec

APPLICATION & DOSAGE

Elite Waxi ® WCAB can use for wide range application such as, Fruit coating, homecare, paper packaging, and etc. For fruit coating recommended used without dilution for best result clean the fruit before applying. Storage in a cool and dry place but avoid storage at freezing temperature.

PACKAGING

30.00 Kg / Pail, 200.00 Kg / Drum

PRICE

Contact to sales representative

The information contained in this Technical Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process. The information provided herein is based on technical data that Organic Wealth (Thailand) Co., Ltd believes to be reliable, however we make no representation or warranty as to the completeness or accuracy thereof and we assume no liability resulting from its use or for any claims, losses, or damages of any third party. Recipients receiving this information must exercise their own judgment as to the appropriateness of its use, and it is the user's responsibility to assess the material's suitability (including safety) for a particular purpose prior to such use.