## **CERTIFICATE OF ANALYSIS**



18-Sep-2023

**To:** Candle Science **Product:** Golden Wax 464-45 5702-02-45GW

Durham, NC 27703 **Lot #:** 09/18/23 **Mfg. Date:** 

Attention: Quality Control Sample #: W230918-173229 Ship Date: 03-Oct-2023

**Order #:** 468677 **Container #:** 56176

Contract #: 164300

Customer PO/Release: A. COOKE EMAIL/2008

**Customer Product:** 45# 464 WAX -- Golden Wax 464-45- 5702-02-45GW

**Label Ingredient Statement** 

**USA:** Premium Soy Wax

Contains partially hydrogenated vegetable oil(s). To be used in accordance with applicable laws and regulations of the United

States (US Food and Drug Administration, 21 CFR Part 170) and country of import.

**Additives:** Soy Based Emulsifier

Method - Test Parameter	Result	Units	Min	Max
Mettler Drop Point	118.0	Degrees F	113.0	118.0
Flavor	BLAND			
Color - Red	0.9	Lovibond		3.5
FFA - As Oleic	0.040	%	·····	0.500
Peroxide Value	0.59	meq/kg		1.00
Iodine Value	59.3		55.0	65.0
Impurities	Pass			

All physical and chemical analyses are determined as packed. Flaked shortening may have visible condensate present due to temperature variables in the flaking process.

For reference, the AAK RSPO certificate # is: BMT-RSPO-000286.

The RSPO certificate number only applies to sales contracts of certified sustainable products (Segregated or Mass Balance).

Note: the reported test results pertain to the sample submitted for analysis. This certificate is produced electronically and is valid w/o a signature.

Tarrah Dobbins