CERTIFICATE OF ANALYSIS

| To: | Candle Science | Product: | Golden Wax 444-45 5715-02-45GW | | | 6 |
|-----|----------------------------|-------------|--------------------------------|--------------|-------------|-----|
| | Durham, NC 27703 | Lot #: | 09/22/22 | Mfg. Date: | 22-Sep-2022 | (L |
| | Attention: Quality Control | Sample #: | W220922-104948 | Ship Date: | 26-Sep-2022 | Kos |
| | | Order #: | 462993 | Container #: | 244540 | |
| | | Contract #: | 161481 | | | |

| Customer PO/Release: Customer Product: | | 0863/0863 45# 444 WAX Golden Wax 444-45- 5715-02-45GW | | | | | |
|-------------------------------------------|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|----------------------------|
| | | | | | | | Label Ingredient Statement |
| USA: | Premiu | Premium Soy Wax | | | | | |
| | | ns partially hydrogenated vegetable oil(s). To be used in accordance with applicable laws and regulations of the United (US Food and Drug Administration, 21 CFR Part 170) and country of import. | | | | | |

Additives: Soy Based Emulsifier

| Result | Units | Min | Max | |
|--------|------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| 124.8 | Degrees F | 119.0 | 125.0 | |
| BLAND | | | | |
| 0.3 | Lovibond | | 3.5 | |
| 0.033 | % | | 0.500 | |
| 0.39 | meq/kg | | 1.00 | |
| 50.9 | | 45.0 | 55.0 | |
| Pass | | | | |
| | 124.8 BLAND 0.3 0.033 0.39 50.9 | 124.8 Degrees F BLAND 0.3 Lovibond 0.033 % 0.39 meq/kg 50.9 - - - | 124.8 Degrees F 119.0 BLAND 0.3 Lovibond 0.033 % 0.39 meq/kg 50.9 45.0 | 124.8 Degrees F 119.0 125.0 BLAND 3.5 0.3 Lovibond 3.5 0.033 % 0.500 0.39 meq/kg 1.00 50.9 45.0 55.0 |

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.

Jason White

CAT#: 12

Print Date: 26-Sep-2022 16:50

Document #: CA-462993/1-1

ΔΔΚ