Product Data Sheet

Product: 10B2030 - White Beeswax



Description

Our yellow beeswax 10A2030 is a pure product which is obtained from honey combs of Apis Mellifera. It is carefully refined, bleached and without additives. The compatibility with other waxes is excellent and it can be used in cosmetic products or industrial applications. It is specifically well-suitable for candle making and complies fully with norm RAL-GZ 041. It is free of suspended matters and burns as a candle by a warm ad pleasant flame.

Physical characteristics

| Odor | typical |
|-----------|---|
| Color | White* |
| Form | Pellets/pastilles or slabs |
| Packaging | 20kg carton/bag with pellets or 5kg slabs |

Chemical characteristics

| Parameter | Method | Unit | Value |
|----------------------------|------------------|----------|---------|
| Dripping point | DAB 10 | °C | 61-65 |
| Dripping point Acid number | DAB 10 DAB 10 | • | 17-24 |
| Ester value | DAB 10 | mg KOH/g | 70-80 |
| Saponification value | DAB 10 | mg KOH/g | 87-104 |
| Ratio number | DAB 10 | mg KOH/g | 3,3-4,3 |
| Total hydrocarbons | DAB 10 | % | <18 |
| Penetration at 25 °C | DIN 51579 | 0,1mm | 18-30 |
| Density at 20 °C | | g/ml | 0,98 |

Applications

- consistency control and basic component in industrial formulations
- manufacture of church-candles and consumer candles
- component in household care products (furniture care, shoe polish, wood waxes, leather care, etc.)

Other information

| Storage temperature | max. 30 °C | |
|---|------------|--|
| Shelf life | 1096 days | |
| INCI (EU) | Cera Alba | |
| This product is not considered hazardous according the German hazardous substances regulation | | |
| (GefStoffV). Additional safety information are included in the safety data sheet (MSDS). | | |

^{*}Color and shape of the product may differ slightly within a production batch due to the production process. This product information is indicative and does not include any guarantee. It does not relieve the purchaser from examining the product upon delivery and gives no assurance of stability of the product for any particular purposes.