Cargill NatureWax® C-403 vegetable wax

Product Description
A palm wax-free proprietary blend of hydrogenated vegetable glycerides that is an ideal standalone wax in candle applications. Sourced from non-petroleum-based ingredients, it provides the candle maker with a more reliable long-term supply solution.

Application
- Scented Containers
- Tarts/Melts
- Tealights

Advantages
- Contains no microcrystalline or paraffin
- Can be used over a wide range of processing temperatures
- Excellent hot and cold fragrance throw

Typical Properties

<table>
<thead>
<tr>
<th>CHEMICAL &amp; PHYSICAL ANALYSIS</th>
<th>MINIMUM</th>
<th>TYPICAL</th>
<th>MAXIMUM</th>
<th>UOM</th>
<th>METHOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>-</td>
<td>Off White</td>
<td>-</td>
<td>-</td>
<td>Visual</td>
</tr>
<tr>
<td>Mettler Dropping Point</td>
<td>118</td>
<td>123</td>
<td>128</td>
<td>°F</td>
<td>AOCS Cc 18-80</td>
</tr>
</tbody>
</table>

Packaging, Storage, and Handling
NatureWax® products are available in different formats depending on their origin. Please contact us for details.

For ease when using, store at 65-85°F. Protect from extreme heat and cold (temperatures over 90°F and under 40°F).

Shelf Life
Please contact us for details.
Environmental and Safety
NatureWax® C-403 vegetable wax is non-hazardous according to 29CFR 1910.1200. For more information on its environmental and regulatory status, please request our Safety Data Sheet.

Additional Information
Bio-engineered Status
Cargill NatureWax® C-403 vegetable wax is produced from non-identity preserved soybeans. Although genetically engineered [soybeans] are used to produce our products, qualitative PCR test results for our NatureWax® products have been ND (non-detectable). Further information is available upon request.