http://www.aak.com/Templates/Main/Images/generic/logotype-w100.gif

 Premium Vegetable Container Wax

Golden Wax has two blended waxes that contain soy-based additives and are FDA-approved and Kosher-certified.  The additive enables the soy to be poured at hotter temperatures reducing frosting and increasing FO load.  They blend well with paraffin, slack wax, and microcrystalline waxes.

GW464: Has a lower melt point which gives better glass adhesion producing fewer wet spots.

  Pour Temp: 125-145  I  Melt Point: 115-120  I  FO Load: 7%-9%

GW444: Has a higher melt point which enables it to retain a higher FO load to give you a stronger scent throw.

Pour Temp: 125-145 I Melt Point: 120-125 I FO Load: 9%-11%

GW435: The addition of cotton oil helps to reduce problems associated with frosting.

Pour Temp: 90-100 I Melt Point: 120-125 I FO Load: 8%-10%

Pure Soy Container Wax

Golden Wax has two pure soy waxes that contain no additives and are both FDA approved and Kosher-certified.  They blend well with beeswax, paraffin, slack wax, and microcrystalline waxes.

GW402: Has a lower melt point which gives better glass adhesion producing fewer wet spots.

Pour Temp: 90-100 I Melt Point: 115-120 I FO Load: 6%-8%

GW415: Has a higher melt point which enables it to retain a higher FO load to give you a stronger scent throw.

Pour Temp: 90-100 I Melt Point: 120-125 I FO Load: 8%-10%

Benefits of Soy Wax

* Easier to work with than traditional paraffin slabs.
* Non-toxic.
* Completely natural and renewable source.
* Helps support the American farmers.
* Burns clean.
* Produces measurably less soot than other waxes, when burned correctly Golden Wax is virtually soot free.
* Works with standard candle making equipment that is readily available on the market today.