

BOTTLE SEALING WAX

Add a unique look to your bottled product with bottle sealing wax. Our bottle sealing waxes adhere to natural and synthetic corks, crown tops and various other closures. Bottle sealing wax is perfect for sealing wine, beer, syrup, oils, perfume and whiskey bottles.



PROPERTIES

Melting Point (D-938): Typical: 130°F

Color (ASTM): Typical: L1.0 (Off-White)
Typical: 30

Needle Penetration (D-1321):
0.1mm @ 77°F / 25°C

USED FOR



SYRUPS



BEVERAGES



GLASS BOTTLES

INSTRUCTIONS

1 Get The Right Supplies
Your bottled product, BWI wax, two metal beakers (one for melted wax and one for water) and a thermometer. (Water temperature 90-100°F)

3 Dip The Bottle
Dry bottle to remove moisture. Hold the bottle upside down and dip the neck into the wax. Once coated, twist/rotate bottle to remove excess wax.

2 Heat To The Right Temperature
Place wax into metal beaker and heat it to 250-275°F for best results. Allow air to eliminate to avoid bubbles on the bottle.

4 Cool The Wax
Dip the top of the wax-coated bottle into the beaker of water (Water temperature 90-100°F) to set the wax. The wax cools in about 30 minutes.

INSTRUCTIONS TUTORIAL AVAILABLE ONLINE: BLENDEDWAXES.COM/PRODUCT/BOTTLE-SEALING-WAX