

<h2 style="text-align: center;">EcoSoya Wax CB-135</h2>							
Wax Type:	All Natural Soy Wax Complimented with Botanical Oils						
Application:	Containers Candles Only Cold-Process Soap						
Properties:	Melt Point: 122° F Flash Point: > 450° F Saponification #AOCs Cd 3-25 190 (for soap purposes)						
Recommended Pouring Temperature:	125° F 100° F - If the wax is kept in motion until pouring.						
Benefits:	<ul style="list-style-type: none"> • Soy Wax, in flake form • A single pour when used properly • A opaque creamy off white appearance • DO NOT add additives • Just add color and scent • Holds the average amount of fragrance oil, which is 6% • Great scent throw 						
<p>General Guidelines:</p> <p>Please remember, these are only general guidelines and individual results may vary.</p> <p>Experimentation and testing are always the best way to determine the best methods for your application.</p>	<ul style="list-style-type: none"> • Glass containers should be at room temperature (70° F). • Heat wax to between 160°-180°F • Add fragrance and dye, then stir thoroughly. • Lower pouring temperature to be between 100°-125°F, then pour candles slowly. • Allow candle to cool as slowly as possible. Space $\frac{1}{2}$" apart. DO NOT place in a water bath or refrigerator to accelerate the cooling process. <p style="text-align: center;"><u>Wick Recommendation:</u></p> <p>* These are only recommendations. Nu-Scents Candle cannot be held responsible for any unexpected results. We suggest TESTING any wick combinations you may choose.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Container Size</th> <th style="text-align: center;">Recommendation</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Container 2"-3" in diameter at the base</td> <td>1) 51-32-18C or 1) HTP-83 1) HTP-A4 or 1) HTP-A5</td> </tr> <tr> <td style="text-align: center;">Container 3"-4" in diameter at the base</td> <td>2) 51-32-18C or 1) 60-44-18C 2) HTP-83 or 2) HTP-A4 or 1) HTP-A5 or 1) HTP-1212</td> </tr> </tbody> </table>	Container Size	Recommendation	Container 2"-3" in diameter at the base	1) 51-32-18C or 1) HTP-83 1) HTP-A4 or 1) HTP-A5	Container 3"-4" in diameter at the base	2) 51-32-18C or 1) 60-44-18C 2) HTP-83 or 2) HTP-A4 or 1) HTP-A5 or 1) HTP-1212
Container Size	Recommendation						
Container 2"-3" in diameter at the base	1) 51-32-18C or 1) HTP-83 1) HTP-A4 or 1) HTP-A5						
Container 3"-4" in diameter at the base	2) 51-32-18C or 1) 60-44-18C 2) HTP-83 or 2) HTP-A4 or 1) HTP-A5 or 1) HTP-1212						