

<p>4786 IGI Harmony</p>							
<p>Wax Type:</p>	<p>Pre-Blended Paraffin Wax</p>						
<p>Application:</p>	<p>Containers Only</p>						
<p>Properties:</p>	<p>Melt Point: 119° F</p>						
<p>Recommended Pouring Temperature:</p>	<p>160°-180° F</p>						
<p>Benefits:</p>	<ul style="list-style-type: none"> • Has all necessary additives • Considered a one-pour wax under optimal conditions • Good glass adhesion under optimal conditions • A smooth opaque creamy appearance • DO NOT add additives • Just add color and scent • Holds up to 10% amount of fragrance oil • Scent throw is good both cold and hot. 						
<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"> • Preheat jars to 125°F for better glass adhesion • Heat wax to between 170°-180°F • Add fragrance and dye, and then stir thoroughly. • Pouring temperature to be between 160°-180°F, then pour candles slowly. • Allow candle to cool. DO NOT place in the refrigerator to accelerate the cooling process. <p style="text-align: center;">Wick Recommendation:</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"> <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;">3" - 3.5" container</td> <td style="text-align: center;">51-32-18Z, WI770</td> </tr> <tr> <td style="text-align: center;">4" container</td> <td style="text-align: center;">60-44-18Z, 51-32-18C, WI777, HTP-105</td> </tr> </tbody> </table>	Container Size	Recommendation	3" - 3.5" container	51-32-18Z, WI770	4" container	60-44-18Z, 51-32-18C, WI777, HTP-105
Container Size	Recommendation						
3" - 3.5" container	51-32-18Z, WI770						
4" container	60-44-18Z, 51-32-18C, WI777, HTP-105						