

wick to wax buying guide

wax details

wick pairings

waxes	fragrance load	melt point	pouring temperature	cure time	ultimate	quiet	shaped
<u>virgin coconut soy</u>	9-10% but can easily handle up to 12%	122° F (50° C)	80°-190° F (82°-88° C)	72 hours	<u>Ultimate Wick .03</u>	<u>Whisper Booster Wick .03</u>	<u>Spiral Wick .01</u>
<u>coco apricot creme</u>	9-10% but can easily handle up to 12%	129° F (55° C)	80°-190° F (82°-88° C)	72 hours	<u>Ultimate Wick .02</u>	<u>Whisper Booster Wick .02</u>	<u>Tube Wick .01</u>
<u>deluxe satin soy wax</u>	9-10% but can easily handle up to 12%	122° F (50° C)	80°-190° F (82°-88° C)	72 hours	<u>Ultimate Wick .03</u>	<u>Whisper Booster Wick .03</u>	<u>Spiral Wick .01</u>
<u>hemp coco soy wax</u>	9-10% but can easily handle up to 12%	120° F (49° C)	150°-160° F (65°-7° C)	72 hours	<u>Ultimate Wick .03</u>	<u>Whisper Booster Wick .03</u>	<u>Spiral Wick .01</u>
<u>beeswax coco creme</u>	9-10% but can easily handle up to 12%	137° F (58° C)	150° F (65° C)	72 hours	<u>Ultimate Wick .03</u>	<u>Whisper Booster Wick .03</u>	<u>Spiral Wick .01</u>
<u>pure palm paraffin wax</u>	10%, testing required	138.4° F (59° C)	150-160° F (65-71° C)	24-48 hours	<u>Ultimate Wick .02</u>	<u>Whisper Booster Wick .02</u>	<u>Tube Wick .01</u>
<u>super natural soy flakes</u>	9-10% but can easily handle up to 12%	122° F (50° C)	140-150° F (60-65° C)	72 hours	<u>Ultimate Wick .04</u>	<u>Whisper Booster Wick .03</u>	<u>Spiral Wick .01</u>
<u>supreme parasoy pillar wax</u>	10%, testing required	140° F (62.7° C)	160-200° F (71-93° C) testing required	72 hours	<u>Crackling Single Ply .02</u>	<u>Whisper Single Ply .02</u>	N/A
<u>ultracreme paraffin pillar wax</u>	10%, testing required	135-140° F (57.2-60° C)	160-200° F (71-93° C) testing required	72 hours	<u>Crackling Single Ply .02</u>	<u>Whisper Single Ply .02</u>	N/A