ALL SEASONS WAX CO. WAX COMPARISON TABLE

Whilst being environmentally conscious we've designed waxes in Australia for exceptional performance across a wide range of uses specific to the candle making industry.





A27 Performance Soy Blend



S16

Deluxe Soy



S100

Pure Soy





M12

Ultimate Soy



MST Wax Additive

Soy Biend								
Melt-Point (Peak Melting Point)	47.5°C	53.0°C	50.06°C	52.0°C	48.06°C	43-55°C	37-58°C	
Congealing Point	43.0°C	45.0°C	36.3°C	34.3°C	41.3°C	43°C	44°C	
Suggested Heating Range	65-75°C	80-92°C¢	62-72°C★	62-72°C	80-92°C	75-85°C	75-85°C	
Suggested Pouring Range	45-65°C	52-72°C	45-55°C	45-55°C	62-72°C	65°C	65°C	
Suggested Max Fragrance Load♦	8 - 10%	10 - 12%	6 - 8%	6 - 8%	8 - 10%	6 - 8%	6 - 8%	
100% Natural	YES	Contains Paraffin	YES	YES	YES	Contains Highly Refined Petroleum Jelly	Contains Highly Refined Petroleum Jelly	
Characteristics	Fantastic hot and cold scent throw. A softer wax ideal for candle adhesion. Amazing clean burn aided by coconut oil. Smooth tops pre-burn, post - burn smoothness is fragrance dependant	The only wax of its' kind on the market. A harder wax with intended shrinkage properties designed for melts and moulds. Powerful hot scent throw plus a high tolerance to more potent oils. Perfect wax for hot or candle adverse conditions	A uniquely balanced, natural product with strong hot and cold scent throw. A one- pour wax that give great smooth tops pre and post burn. An overall top performer, clean burn with fantastic adhesion	Unrivalled hot scent throw with fantastic container adhesion. Can sometimes prove difficult to achieve smooth tops consistently. Post burn appearance is fragrance dependant.	Blended with pure, ethically sourced beeswax. Smooth set each time after burning with a high fragrance load tolerance and impressive class adhesion. Less frosting with fantastic oil absorption for an amazing hot and cold scent throw.	The wax is a combination of A05 Superior Soy and the MST wax additive. A one- pour wax with perfect results and reset every time. A game changer within the candle industry.	Devised for candle maker looking for a single pour wax with a perfect reset. This wax additive has been subjected to rigorous testing through its' development by our local lab – Leader Analytical	
	Ideal for Container Candles	Ideal for Melts, Pillars and Tarts	Ideal for Container Candles	Ideal for Container Candles	Ideal for Container Candles	Ideal for Container Candles	Ideal for Container Candles	

	 Suitable for 	 Suitable for 	 Suitable for 	 Suitable for 	 Suitable for 	 Suitable for 	 Suitable for
Suggested Usage	Melts and	Container	Melts and	Melts and	Melts and	Melts and	Melts and
	Tarts	Candles in	Tarts	Tarts	Tarts	Tarts	Tarts
	 Works well 	warm climates	 Great overall 	Works well	 Works well 	 Works well 	Works well
	with colour	 Works well 	performer	with colour	with colour	with colour	with colour
		with Colour	suitable for				
			most candle				
			applications				
			 Works well 				
			with colour				

- Value dependant on potency of the fragrance so testing is required
- Prolonged heating at about 85°C can cause discolouration
- ★ Heating above 85°C for too long may cause wax to discolour

The information in the table above is to be considered as a guide without warrantee or guarantee. The values and suggestions are subject to change without notice. We disclaim all liability with the use of our products, or the information contained above.

www.allseasonswaxcompany.com.au