



Specialty Waxes



Specialty Waxes for the Candle Industry

Sasol Wax North America Corp. provides an innovative range of specialty waxes designed for specific production needs or to impart special appearances to your candles:

Wick waxes that exhibit high flexibility even at low temperatures.

A range of quality overdip waxes, including products imparting attractive surface effects to the candle.

Flexible waxes applicable for Cut & Curl.

High melt crystalline Fischer Tropsch waxes adding stiffness and increasing the melt point of your wax blend where needed.

AromaTech's "AromaCrystal" range of natural waxes exhibiting unique surface affects.

Product	Melting Point (°F) ASTM D87	Viscosity @ 212 °F (cSt) ASTM D445	Needle Pen. @ 77 °F (0.1 mm) ASTM D1321
Overdip Waxes			
C4042	142	5.5	14
C4039	140	13.5	13
C4036	136	5	17
C4041	142	5.5	15
Special Effect Overdip Waxes			
C4024 (Ice Crystal)	124	-	7
C4031 (Snow Flake)	133	5	10
C4026 (Velvet Effect)	134	5.5	8
Waxes for "Cut & Curl"			
R2540	141	4.7	14
R8642	136	4.1	14
Wick Waxes			
C8610	187	10.4 cP @ 250 °F	15
C4056	154	7.5	15
Special High Melt Additive Waxes			
Sasolwax C80	175*	9.4	6

Sasolwax H1	205*	8 cP @ 275 °F*	1
	ASTM D938	*ASTM D3236	
AromaTech's Special Effect "AromaCrystal" Natural Waxes			
Starburst Pillar	139	5.7	24
Feather Pillar	136	5.7	35
Icicle Container	135	4.1	19

We reserve the right to make changes to accord with further developments.

The content on this Sasol Wax web site is proprietary to Sasol Wax and only for general information and use. In particular the content does not constitute any form of legal or others advice, recommendation or arrangement by Sasol Wax (which includes its divisions, affiliates, joint ventures or departments) or its associated information providers, and is not intended to be relied upon by users in making (or refraining from making) any specific investment or other decisions. Appropriate expert advice should be obtained before making any such decision or using the information for any specific purpose.