



# LEADERS IN WAX TECHNOLOGY

THE FINEST NATURAL WAXES IN THE WORLD SINCE 1904

## CANDELILLA WAX SPECIFICATIONS

Candelilla Wax								
S&P Number	Melting Point	Flash Point Minimum	Acid Value	Saponification Value	Paraffinic Hydrocarbons	Volatile Matter	Insoluble Impurities	Color
SP-75 *	68.5°C – 72.5°C		12-22	43-65	45% Max			Yellow
DR-405	68.5°C – 72.5°C		12-24	50-65				Yellow
SP-75NF	Meets Current NF Requirements							
SP-99	68.5°C – 72.5°C		12-22	43-65	45% Max			Yellow
SP-350	68.5°C – 72.5°C		12-22	43-65	45% Max			Yellow
DR-409	68.5°C – 72.5°C		12-24	50-65				Yellow
Prime Quality Crude								
	Melting Point	Flash Point Minimum	Acid Value	Saponification Value	Paraffinic Hydrocarbons	Volatile Matter	Insoluble Impurities	Color
SP-78	68.5°C – 72.5°C	241°C	12-22	43-65	45% Max	1.5% Max	1.0% max	Tan
Candelilla Wax Powder								
Sieve Analysis: Minimum Percent Passing Through								
	60 Mesh	120 Mesh	200 Mesh	325 Mesh				
SP-75P-FCC/NF	98%	75%	30%	10%				
Candelilla Wax- Substitute								
	Melting Point	Acid Value	Saponification Value					Color
DR-415	73°C – 78°C	12-22	50-65					Light Yellow
* ECCOCERT APPROVED								