



SACO, DPS/MORRIS WAX
A Division of KWS Holdings LLC



441 DeGroate Rd., New Lenox, IL 60451
815-462-0939 Fax: 815-485-1194
www.dpswax.com email: info@dpswax.com

1601 Fairfax Traffic Way, Kansas City, KS 66115

500 N. National, Springfield, MO 65802
417-869-7333 Fax: 417-831-4671
www.morriswax.com

CB-Xcel is now available for purchase!

100% Soy Wax made with NGI's exclusive molecular blueprinting technology!

Premium soy wax for extraordinary container candles.

CB-Xcel

125 °F Melt Point

100% Soy Wax

- Molecularly Blueprinted to control polymorphism
- Extremely frost resistant
- Excellent adhesion without preheating
- Requires one pour
- New technology allows for top surface re-melting
- Excellent scent throw with fragrances
- Even burn pool with consistent color retention
- Ships well in all climates

Order Now

Add CB-Xcel to your line up and watch your sales Xcel!

For ordering information, reply to this email or call us at
1-815-462-0939



SACO, DPS/MORRIS WAX

A Division of KWS Holdings LLC



441 DeGroate Rd., New Lenox, IL 60451
815-462-0939 Fax: 815-485-1194

www.dpswax.com email: info@dpswax.com

1601 Fairfax Traffic Way, Kansas City, KS 66115

500 N. National, Springfield, MO 65802

417-869-7333 Fax: 417-831-4671

www.morriswax.com

EcoSoya™ Wax

Consumer & Manufacturer Benefits

❖ Made with pure, 100% natural soybeans complimented with botanical oils	❖ Cleans with soap & hot water eliminating solvents
❖ Longer, cooler and cleaner burning without soot build-up & fragrance	❖ Consistent reliable sources of high quality natural wax
❖ Made in the USA with domestically grown crops	❖ Requires no additives, just add color & fragrance
❖ Renewable sustainable resources requiring plant growth – more friendly to the environment	❖ Excellent scent throw with fragrances & essential oils
❖ Biodegradable & free from pesticide and herbicide	❖ Works with soap and cosmetic fragrances enabling matched bath sets
❖ Are very stable & can be kept in a molten state for extended periods of time and allowing for long shelf life	

Adv. Soy 111°F mp

CB 135 122°F mp

CB-Xcel 125°F mp

PB 130°F mp

ECOSOYA® WAX COMPARISONS

EcoSoya™ Adv. Soy	EcoSoya™ CB-135	EcoSoya™ CB-Xcel	EcoSoya™ PB
Melt Point: 111°F	Melt Point: 122°F	Melt Point: 125°F	Melt Point: 130°F
100% vegetable, made with soybean and botanical oils	100% vegetable, made with soybean and botanical oils	100% Soy	100% vegetable, made with soybean and botanical oils
<i>Molecularly Blueprinted</i> to control polymorphism		<i>Molecularly Blueprinted</i> to control polymorphism	Great for all molded candles (votives, pillars, tarts, etc.)
Extremely frost resistant	May produce frosting	Extremely frost resistant	For votives, try a mix of PB & CB-135
Contracts slightly, producing a beautiful consistent appearance	Excellent adhesion without preheating	Excellent adhesion without preheating	Self-releasing from molds
Requires only one pour	Requires only one pour	Requires only one pour	
Excellent scent throw with fragrances	Excellent scent throw with fragrances and essential oils	Excellent scent throw with fragrances	Excellent scent throw
Smooth, even burn pool with consistent color retention	Perfect for message candles	Even burn pool with consistent color retention	Works best with fragrances
		New technology allows for top surface re-melting	
	Ships well in all climates	Ships well in all climates	Ships well in all climates



SACO, DPS/MORRIS WAX

A Division of KWS Holdings LLC



441 DeGroate Rd., New Lenox, IL 60451
815-462-0939 Fax: 815-485-1194

www.dpswax.com email: info@dpswax.com

1601 Fairfax Traffic Way, Kansas City, KS 66115

500 N. National, Springfield, MO 65802

417-869-7333 Fax: 417-831-4671

www.morriswax.com

	EcoSoya™ Adv. Soy	EcoSoya™ CB-135	EcoSoya™ CB-Xcel	EcoSoya™ PB
Melt Point, Mettler AOCS Cc 18-80 °F(°C)	111 (43.9)	122 (50)	125 (51.7)	130 (54.4)
Needle Penetration ASTM D1321-65 1/10 mm	40	44	47	21
Specific Gravity ASTM D1298-55 @ 190°F (87.8°C)	.892	.895	.893	.894
Congealing Point ASTM D 938-60 °F (°C)	103 (39.4)	100 (37.8)	107 (41.7)	124 (51.1)
Viscosity, Brookfield @190°F (87.8°C) cps	10	10	10	10
Peroxide Value AOCS Cd 8-53 Me/Kg	2 max	2 max	2 max	2 max
Saponification #: AOCS Cd 3-25	196	190	195	195
Color, Red AOCS 13b-45 Units	3 max	2 max	3 max	3.5 max
Flash Point ASTM D-92 °F (°C)	450 min (233 min)	450 min (233 min)	450 min (233 min)	450 min (233 min)