Wax Comparison Sheet

*Top Seller in

Recommended for:

					Brand		Recommended to	
	Make-up	Melt Point	Adhesion	Form	Pour Temp	F/ L	Tarts	Massage
Golden Brands								
GB-415 Container Wax	100% Soy	120°-125°		Flake	90°-100°	8%-10%		
GB-444 Container Wax	Soy & Soy based additives	120°-125°		Flake	125°-145°	9%-11%		
GB-464 Container Wax	Soy & Soy based additives	115°-120°	Adhesion	Flake	125°-145°	7%-9%		
GB- Wax Tart & Melt Wax	Soy & Bio based additives	120°-125°	Great Mold Release	Flake	Heat to 170° Pour above 150°	5%-10%	Х	
GB-454	Soy & Coconut	115°-125°	Adhesion	Flake	155°-125°	5%-10%		
NatureWax								
NW-C1 Container Wax	100% Soy/Palm	124°-130°	Complete Pull- Away	Flake	110°-135°	7-10%	X	x
NW-C3 Container Wax *	100% Soy-based	124°-130°	Complete Adhesion	Flake	120°-165°	7-10%	Х	x
NW-C6 Container Blend	Soy/Coconut blend (mostly soy)	124°-130°	Complete adhesion	Slab	120°-165°	7-10%	X	x
NW-Elite 200 Container Wax	Soy/ Palm blend (mostly Soy)	125°-135°	Complete Pull- Away	Slab	140°-185°	9-12%	X	
NW-Elite 300 Pillar Wax	100 % Palm with Additives	130°-140°	Self-releasing	Slab	155°-185° (Smooth) 140°- 150°	5%	Х	
NW-S113 (Base/Blending) Container Wax	100% Soy	111°-116°	Aids in Adhesion	Flake	105°-120°	Up to 10%	Х	
) Container Wax				<u></u>				

NW-C-NUT1	100% Hydrogenated	90°-102°	Improves	Solid	Use PT of	Use FL of	only	5 to 10%
(Additive/	Coconut Oil		adhesion of	Cube	wax it is	Base Wax	recom	for blends
Softener)			blend it is added		added to		mende	
			to: 1 to 5% for C-				d 1%-	
			3 or C-1. 10-15%				5 %	
			for Elite 200					
NW-C-NUT2	98% hydrogenated	108°-112°	Improves	Solid	Use PT of	Use FL of	only	5 to 10%
(Additive/Softe	coconout oil & 2%		adhesion of	Cube	wax it is	Base Wax	recom	for blends
ner)	Hydrogentated Soy		blend it is added		added to		mende	
			to: 1 to 5% for C-				d 1%-	
			3 or C-1. 10-15%				5%	
			for Elite 200					

Ecosoya

properties are

on Wax

Properties

Spreadsheet 5.0

under

F:\Fillmore\FCI Inventory\FCI Candle Inventory\Wax Inventory Information\Wax Properties Spreadsheet