



Supplementary Material

Alkenones as a Promising Green Alternative for Waxes in Cosmetics and Personal Care Products

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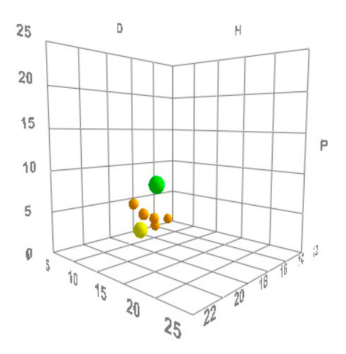


Figure S1. Hansen Space for the alkenones (yellow), five solvents (orange), and skin (green).





Table S1. Stability results of lipsticks and lip balms.

Time	Lipstick							Lip balm					
point		1		2	3		1		2		3		
	25°C	45°C	25°C	45°C	25°C	45°C	25°C	45°C	25°C	45°C	25°C	45°C	
Day 1	-	-	-	-	-	-	-	-	-	-	-	-	
Week 1	-	-	-	-	-	-	-	+ soft	-	+ soft	-	+ soft	
Week 2	-	-	-	-	-	-	-	+ soft	-	++ very soft	-	+ soft	
Week 4	-	+ slight sweating	-	+ slight sweating	-	-	-	+ soft	++ very soft	++ very soft	+ (vertical cracks on stick's side)	+ soft	
Week 6	-	+ slight sweating	-	+ slight sweating	-	-	-	+ soft	++ very soft	++ very soft	+ (vertical cracks on stick's side)	+ soft	
Week 8	-	+ slight sweating	-	+ slight sweating	-	-	-	+ soft	++ very soft	++ very soft	+ (vertical cracks on stick's side)	+ soft	
Week 10	-	++ severe sweating	-	++ severe sweating	-	-	-	+ soft	++ very soft	++ very soft	+ (vertical cracks on stick's top and side)	+ soft	

Coding: -: no change, +: slightly noticeable change, ++: significant change.

Table S2. Stability of creams.

Time point	Cream 1		Crea	am 2	Cream 3		Cream 4	
Temperature	25 °C	45 °C	25 °C	45 °C	25 °C	45 °C	25 °C	45 °C
Week 1	-	+	-	-	-	-	-	-
Week 2	-	+	-	+	-	++	-	++
Week 4	-	+	-	+	-		-	
Week 6	-	+	-	+	-		-	
Week 8	-	+	-	+	-		-	
Week 10	-	+	-	+	-		-	

Coding: -: no change, +: slightly noticeable change (i.e., reversible separation), ++: significant change (i.e., irreversible separation).