

#OHSOSWEET (US20123A)

The sweetest way to smooth lips

A	Glycerin AQUAXYL™ (Xylitylglucoside, Anhydroxylitol, Xylitol) D&C Red No.33 SEPIMAX™ ZEN (Polyacrylate Crosspolymer-6)	Natural sourcing Seppic Sensient Seppic	42.20% 1.50% 0.00001% 0.30%
B	EMOGREEN™ L19 (C15-19 Alkane) DUB ESTOLINE (Ethylhexyl polyhydroxystearate) Rubus Idaeus (Raspberry) Seed Oil SEPILIFT™ DPHP (Dipalmitoyl Hydroxyproline)	Seppic Stearinerie Dubois Sophim Seppic	1.00% 0.50% 0.50% 1.00%
C	Granulated Sugar	Imperial-Savannah LP	53.00%

Aspect: Pink gel with sugar scrub particles

pH: N/A / **VISCOSITIES: 1M at RT:** 225,00 cps Brookfield LV64 @1.5rpm

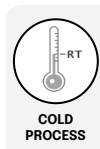
Recovery at RT (after 1M at 45°C): 220,000 cps Brookfield LV64 @1.5rpm

STABILITY: Passed 3 months at RT & 45°C, 3 F/T cycles -5°C/+40°C

FORMULATION ADVICES: 300g batch

Combine phase A ingredients and mix well at 1000 rpm with a dispersing blade (Note: Hydrating Sepimax Zen into glycerin is very slow process - using vacuum and homogenizer will speed up the swelling of sepimax zen in glycerin). Heat phase B to 60 °C and mix well to obtain a clear mix.

Combine phase A and phase B together with a dispersing blade at 1,500 rpm to obtain a uniform gel. Slow down mixing speed to 100 rpm and use an anchor propeller and add phase C.



HIGHLIGHT:

SEPIMAX ZEN™ thickens glycerin and helps suspend scrub particles.

DUB ESTOLINE is a comforting ester contributing to the comforting film forming effect with a non-sticky texture & **EMOGREEN™ L19** gives a fresh and gliding touch with a soft afterfeel.

SEPILIFT™ DPHP & AQUAXYL™ are the perfect combination of 2 active ingredients to moisturize, smooth and pump the lips.

Gently rub the scrub onto lips, then wipe away the excess.



**NATURALITY
PROFILE**
according to
ISO 16128 norm



EXFOLIATING EFFECT

MOISTURIZING

RESTRUCTURING EFFECT

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