

# APPEALING TRANSFORMATIVE MASKS (US20207A)

Two colorful gel and oil that turn into a double protective mask when mixed together.

<b>A</b>	Water(Aqua) Sodium benzoate, Potassium sorbate	Ashland	84.27% 1.00%
<b>B</b>	Sol. 30% Citric Acid		0.10%
<b>C</b>	<b>SAKADIKIUM™</b> (Glycerin, Water, Hedychium Coronarium Root Extract) Glycerin	<b>Seppic</b>	<b>3.00%</b> 10.00%
<b>D</b>	<b>SEPIMAX ZEN™</b> (Polyacrylate Crosspolymer-6)	<b>Seppic</b>	<b>1.20%</b>
<b>E</b>	Fragrance	EP	0.03%
<b>F</b>	Sol 0.1% Fd&C Green N°3	Sensient	0.4%

**Aspect :** Blue green jel

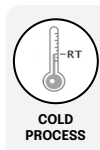
**pH:** 5.29 / **VISCOSITIES: 7D at RT:** 26 100 cps Brookfield LV64V6

**Recovery at RT (after 1M at 45°C):** 29 100 cps Brookfield LV64V6

**STABILITY:** 3M at RT, 45°C, Passed 3 F/T cycles -5°C/+40°C.

**FORMULATION ADVICES: Laboratory scale - Agitation tool**

Combine Phase A together then adjust PH with phase B to 5.3; then add phase C one by one. Then add Phase D under the medium shear by using a dispersing blade. Mix well to swell Sepimax Zen and form a uniform gel then add phase E and F one by one while mixing.



## HIGHLIGHT:

**SEPIMAX ZEN™** allows to obtain a thick, clear and stable gel with an easy spreading and a soft touch on the skin.

**SAKADIKIUM™** acts as a multiprotector against UV, blue light and pollution.

*Can be applied alone or mixed with formula US20207B in ratio 1:5. Apply the blend on the face, leave the mask 15 min then rinse off.*



**NATURALITY  
PROFILE**  
according to  
ISO 16128 norm



**THICK AQUEOUS GEL**

**EASY SPREADING**

**PROTECTION OF THE SKIN**

**SEPPIC**

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