## Hemp Hydrating Facial Cleanser

## DESCRIPTION

Gently cleanse and moisturize with this hydrating facial cleanser, featuring hemp seed-derived Cola®Teric HBS. In this formulation, Suga ${ }^{\otimes}$ Nate 160 NC is combined with Cola ${ }^{\circledR}$ Teric CBS and Cola ${ }^{\otimes}$ Mate LA-40 for gentle cleansing, and Cola ${ }^{『}$ Moist 200 for longlasting moisturization. Featured ingredient Cola ${ }^{\circledR}$ Teric HBS helps to boost viscosity in this sulfate-free system and allows for the formulation of a clear "hemp product" without the addition of oils.

FORMULATION

| Order | INCI Name | Trade Name | \% |
| :---: | :---: | :---: | :---: |
| 1 | Water | Water | qs to 100.00 |
| 2 | Sodium Laurylglucosides Hydroxypropylsulfonate | Suga ${ }^{\text {® }}$ Nate 160NC | 19.00 |
| 3 | Cocamidopropyl Hydroxysultaine | Cola ${ }^{\circledR}$ Teric CBS | 8.00 |
| 4 | Disodium Lauryl Sulfosuccinate | Cola ${ }^{\circledR}$ Mate LA-40 | 4.00 |
| 5 | Cannabisamidopropyl Hydroxysultaine (and) Water (and) Propanediol | Cola ${ }^{\text {® Teric }}$ HBS | 2.00 |
| 6 | Hydroxypropyl Bis-Hydroxyethyldimonium Chloride | Cola ${ }^{\text {® }}$ Moist 200 | 2.00 |
| 7 | Sodium Benzoate and Potassium Sorbate | Euxy ${ }^{\text {® K }}$ K112 ${ }^{1}$ | 1.00 |
| 8 | Fragrance | Oud Fragrance ${ }^{2}$ | 0.15 |
| 9 | Citric Acid | Citric Acid, 50\% | qs to pH |

## PROCEDURE

1. Combine ingredients $1-3$ while heating to $40-45^{\circ} \mathrm{C}$.
2. Once at temperature, add ingredient 4 and continue mixing until completely dissolved.
3. Add ingredients $5-8$ and continue mixing until clear and uniform.
4. Adjust pH to $5.0-6.0$ with citric acid.

## TYPICAL PROPERTIES

Appearance Clear, Viscous Liquid
pH $\quad 5.0-6.0$
Viscosity $\quad 4,000-6,000 \mathrm{cP}$

## TYPICAL PROPERTIES

${ }^{1}$ Schülke and Mayr, ${ }^{1}$ Orchidia

