

Healthy Scalp

Exfoliating Raw Sugar Scrub

#15191-1



A sugar scrub to exfoliate, remove buildup, and leave the scalp/skin soft and renewed. The Floraesters® K-100 is a multi-functional ingredient providing conditioning, heat protection and softness to the hair while also imparting barrier repair and hydration to the scalp/skin. Amidex™ CME helps the product wash out clean and not leave hair weighed down. The botanical package provided by the Actiphytes™ have been linked to calming, soothing, and anti-irritation benefits. Ecobeads® provide a biodegradable, polyethylene free alternative for a pop of color on the shelf and add a little bit of exfoliation.

| INCI | TRADE NAME | FUNCTION | SUPPLIER | % |
|--|------------------------------|-------------------|--------------------|-------------|
| PHASE A | | | | |
| Glycerin | Glycerin 99.7% USP Kosher | Emollient | Essential Elements | 31.25 |
| Hydrolyzed Jojoba Esters and Jojoba Esters and Water | Floraesters® K-100 | Emollient | Floritech | 1.00 |
| Cocamide MEA | Amidex™ CME | Viscosity Builder | Lubrizol | 3.00 |
| Glycol Distearate (and) Laureth-4 (and) Cocamidopropyl Betaine | Quickpearl™ PSB3 | Pearlizing Agent | Lubrizol | 5.25 |
| PHASE B | | | | |
| Menthyl Lactate | Frescolate | Cooling Agent | Medallion | 1.00 |
| Turbinado Sugar | | Abrasive | | 55.00 |
| Glycerin (and) Camellia Sinensis Leaf Extract | Actiphyte™ Green Tea GL100NP | Botanical | Lipotec | 0.50 |
| Glycerin (and) Camellia Sinensis Leaf Extract | Actiphyte™ White Tea GL100NP | Botanical | Lipotec | 0.50 |
| Glycerin (and) Chamomilla Recutita (Matricaria) Flower Extract | Actiphyte™ Chamomile GL100NP | Botanical | Lipotec | 0.50 |
| Stearyl Stearate (&) Euphorbia Cerifera (Candelilla) Wax (&) Jojoba Esters (&) Chromium Hydroxide Green | Ecobead® Jade | Exfoliant | Floritech | 2.00 |
| TOTAL | | | | 100% |



Mixing Instructions

- Combine the Glycerin and Floraesters® K-100 in an appropriate vessel over a heat source.
- Add remaining **Phase A** components, mixing thoroughly after each addition.
- Remove heat source and continue to mix.
- Once the mixture reaches a temperature of approximately 50°C, add the **Phase B** components, one at a time, mixing thoroughly after each addition.

pH: n/a

Appearance: Thick, white cream with visible beads and sugar crystals

Viscosity: 322,000 cps

Application Instructions

- Apply to wet scalp/strands, and massage through scalp to ends of hair.

