Argan and Castor Nutritive Sealing Oil w/ Pomegranate Oil

Sealing is the final and most crucial detail to a well-moisturized hair routine.

Grapeseed & Castor Nutritive Sealing Oil blends nutritive ingredients, like castor oil, to seal in the moisture and vitamin c rich, scalp stimulating pomegranate oil. This light-weight oil won't leave your hair greasy.

soft twirls, kinks & coils

Directions

Apply Grapeseed & Castor Nutritive Sealing Oil to slightly damp, sectioned hair. Smooth the oil from roots to ends, with extra care on the ends.

You can continue to use this oil throughout the week to help maintain softness and shine.

For beautifully coily, coarse hair

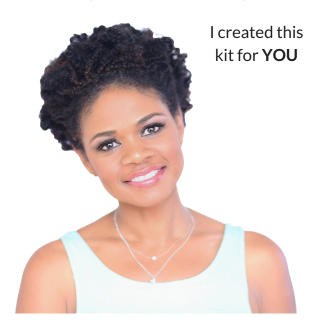
If you're like me, you grew up believing that water was the enemy to hair. In fact, it's the contrary: water is the number one secret to thriving, kinky, coily hair!

Kimberly Elise Naturals Kinky Coily Care Kit combines the power of water with effective, natural ingredients, such as aloe vera and coconut, to deeply moisturize and strengthen your coily hair.

Kimberly Elise Naturals is formulated without Sulfates, Parabens, Silicones, Mineral Oil, Propylene Glycol, Paraffins, Phthalates, Petrolatum, or Drying Alcohols

Cruelty Free • Vegan • Gluten Free

Naturally Beautiful. Naturally You.



KIMBERLY ELISE NATURALS

The Kinky Coily Care Kit

For Nourishment & Hydration



contact@KimberlyElise.com www.KimberlyEliseNaturals.com

Aloe & Coconut Balancing Shampoo

Aloe & Shea Butter Moisturizing Conditioner

Aloe Vera Conditioning Leave-in with Marshmallow Root

This aloe based shampoo provides just the right amount of moisture and cleansing without stripping the hair by rinsing away accumulated dirt and oils that have been blocking vital nutrients and water from reaching your hair strands. After use, your hair will feel clean, soft and moisturized, yet not stripped.

Soften, moisturize and detangle hair using this ultra-hydrating conditioner which features hydrating aloe vera, softening mango seed butter, soothing lemongrass and strengthening olive oil. An oil-rich conditioner formulated to provide extreme softening, helping the hair to become stronger and manageable for detangling.

While coily hair is wet, it is prone to breakage. It is also in its most accepting state, ready to absorb product. Use the opportunity to positively infuse your hair with the vitamins and fatty acids found in grapeseed oil, shea butter, coconut oil, and marshamallow extract. Moisturize and hydrate hair using this essential oil rich buttercream blend.

formulated exclusively for beautifully coily, coarse hair textures

Directions

After an initial water rinse, apply a generous palmful of Aloe & Coconut Moisturizing Shampoo to your hair. For a gentle shampoo cleaning, apply and rinse once. For heavy build-up, apply and rinse twice.

Follow with Aloe & Shea Butter Moisturizing Conditioner for maximum hydration.

Directions

Apply a liberal amount of conditioner to freshly washed hair. Smooth the conditioner from roots to tip. Allow the conditioner to remain in your hair for 5-10 minutes. (It is wonderful to stay in the shower and take advantage of the steam treatment for your hair while the nutrients and oils penetrate and condition your strands). Rinse your hair under running water while gently detangling your hair. The running water along with the conditioning properties will help your strands slip apart. Gently blot your hair dry and move onto the leave-in and styling step with Kimberly Elise Naturals Aloe Vera & Marshmallow Root Leave-in Conditioner.

Directions

While your hair is still damp (not dripping wet), section your hair and thoroughly apply Leave-in to your hair from root to tip. You will notice that your hair easily detangles and that your cuticles feel smooth and soft. It's best to apply the product to damp hair so keep a spritzer bottle nearby if you need to lightly rewet your hair. You may choose to twist each section as you go along until you have finished applying the leave-in to your entire head of hair. Finally, move on to the sealing step.