Our all-natural moisture mist tames frizz, while hydrating hair and creating brilliant shine and curl control.

Spray liberally through damp hair from root to ends. Use a wide-toothed comb to distribute evenly. Style as desired. Use on dry hair to refresh style.

Coconut Oil Hydrates and

protects hair

while reducing

breakage.

Silk Protein

Neem Oil

Smoothes hair for a soft, silky feel

Controls frizz while adding brilliant shine

Inaredients

Deionized Water, Cocos Nucifera (Coconut) Oil*, Butyrospermum Parkii (Shea Butter)*, Silk Protein, Essential Oil Blend, Melia Azadirachta (Neem) Seed Oil, Behentrimonium Chloride (Conditioning Salt), Hyssopus Officinalis Extract, Salvia Officinalis (Sage) Leaf and Equisetum Arvense Extract, Lonicera Caprifolium (Honeysuckle) Flower (and) Lonicera Japonica (Japanese Honeysuckle) Flower Extract, Tocopherol (Vitamin E), Hibiscus Flower Extract

*Certified Organic Ingredient

Natural ingredients may vary in color and consistency. If irritation occurs, discontinue use,



COCONUT & HIBISCUS HOLD & SHINE MOISTURE MIST w/ Silk Protein & Neem Oil

THICK, CURLY HAIR

Anti-Frizz, Moisture & Shine Anti-Frizz, hidrata y brillo

Sulfate Free & Color Safe

8 fl oz / 237 mL

Our Story

Sofi Tucker started selling Shea Nuts at the village market in Bonthe, Sierra Leone in 1912. By age 19, the widowed mother of four was selling Shea Butter, African Black Soap and her homemade hair and skin preparations all over the countryside. Sofi Tucker was our Grandmother and SheaMoisture is her legacy. With this purchase you help empower disadvantaged women to realize a brighter, healthier future.





Sundial Brands LLC 11 Ranick Drive South Amityville, NY 11701 Mandelbomevagon I 44080 Ellos, SWEDEN MADE IN THE USA





No Synthetic Color

No Sulfates

No Parahens

No Phthalates

No Paraffin

No Propylene Glycol

No Mineral Oil

No Synthetic Fragrance

No DEA

No Animal Testing

www.SheaMoisture.com

Ethically Traded Ingredients Sustainably Produced

Pioneering Community Commerce & Fair Trade Since 1912. Tested on our family for four generations. Never on animals.