Amenie



Shampoo | Lavender Mint

SKU	Product details
ALMSA-200	200 tubes/case

Lavender Mint

Amenie

Specifications

Volume

1 oz (29.5 ml)

Quantity

200 Tubes/Case

Weight

16 lbs

Scent

Lavender Mint

Ingredients

Deionized Water, Citric Acid,
Disodium Cocoamphodiacetate,
Sodium Laureth Sulfate,
Cocamidopropyl Betaine,
Methylisothiazolinone,
Methylchloroisothiazolinone,
Sodium Chloride, Olive Oil,
Aloe Vera Extract, Lavender
Essential Oil, Fragrance



Biodegradable formula



Gluten-free



Paraban-free



Cruelty-free



Soothing Lather for Soft, Smooth & Manageable Hair

Amenie Lavender Mint Shampoo brings a refreshing, spa-like touch to every guest's stay. Infused with a crisp lavender essential oils and mint fragrance, this salon-inspired formula gently cleanses while maintaining natural hair volume. Enriched with nourishing organic olive oil and aloe vera, it hydrates and revitalizes hair, leaving it soft, smooth, and manageable. Designed for hospitality, this shampoo ensures a soothing, high-quality bath experience that guests will appreciate.

Amenie

Shampoo

Conditioner

Body Wash

Lotion

Cleansing Bar Soap

Branded Dispensing Systems





Lavender Mint

Bath and body collection

The Amenie collection of biodegradable, cruelty-free essentials—shampoo, conditioner, body wash, and lotion keeps guests refreshed from head to toe. Enriched with organic olive oil and aloe vera, each formula provides deep hydration, while a crisp blend of lavender and mint essential oils invigorates the senses. Thoughtfully designed for sustainability, they come in recyclable packaging and bulk gallon sizes to minimize waste and reduce environmental impact.

Amenie







Convenient Tubes for Guest Bathrooms

Perfect for hotels, B&Bs, and vacation rentals, Amenie Lavender Mint Shampoo comes in sleek 1 oz tubes—ideal for effortless use and hygienic single servings. Sold in bulk with 200 tubes per case, it's a convenient and efficient choice for restocking guest bathrooms with thoughtful, high-quality essentials.