

ingredient sheet Detoxifying Mud Mask



Ingredients	Function	Derived From	Highlights
Acacia senegal Gum	Thickener	Acacia Tree	Provides richer texture
Bentonite	Absorbent	Purified Clay	Helps absorb excess oils, without drying out the skin
Benzyl Alcohol	Preservative	Nature Identical, found in Cassia Oil	Keeps product free from contamination
Butyrospermum parkii (Shea) Butter	Skin Conditioner	Shea Fruit	Deeply moisturizing plant butter
Camellia sinensis (Green Tea) Leaf Extract	Antioxidant	Green Tea Leaf	Natural antioxidant
Cetearyl Alcohol	Stabilizer	Vegetable Oil	Fatty alcohol that provides the lotion with is texture
Cichorium intybus (Chicory) Root Extract	Skin Conditioner	Chicory Root	Provides product thickness and skin with more moisture
Citric Acid	pH Adjuster	Fermentation	Keep product in safe pH range
Citrus paradisi (Grapefruit) Peel Oil	Essential Oil	Grapefruit Peel	CPTG Certified Pure Therapeutic Grade® Essential Oil
Commiphora myrrha (Myrrh) Oil	Essential Oil	Myrrh Resin	CPTG Certified Pure Therapeutic Grade Essential Oil
Copper PCA	Humectant	Copper	Increases moisture
Decyl Glucoside	Cleanser	Vegetable Oil and Glucose	Plant based gentle cleanser
Dehydroacetic Acid	Preservative	Vegetable Acids	Keeps product free from contamination
Ethylhexylglycerin	Skin Conditioner	Vegetable Oil	Preservative with skin benefits
Glycerin	Humectant	Vegetable Oil	Plant-based humectant
Juniperus communis (Juniper Berry) Fruit Oil	Essential Oil	Juniper Berry	CPTG Certified Pure Therapeutic Grade Essential Oil
Kaolin	Clay	Natural Amazonian Clay	Helps absorb excess oils, without drying out the skin
Lens esculenta (Lentil) Seed Extract	Skin Conditioner	Lentil	Helps tone skin
Magnesium Aluminum Silicate	Clay	Natural Amazonian Clay	Helps absorb excess oils, without drying out the skin
Malachite Extract	Antioxidant	Malachite Mineral	Natural antioxidant
Mica	Clay	Natural Amazonian Clay	Helps absorb excess oils, without drying out the skin
Montmorillonite	Clay	Natural Amazonian Clay	Helps absorb excess oils, without drying out the skin
Silica	Absorbent	Mineral	Provides additional absorbing properties
Sodium Anisate	Preservative	Nature Identical, naturally found in anise seed	Keeps product free from contamination
Sodium Benzoate	Preservative	Nature Identical, naturally found in some berries	Keeps product free from contamination



ingredient sheet Detoxifying Mud Mask (continued)



Ingredients	Function	Derived From	Highlights
Sodium Hydroxide	pH Adjuster	Nature Identical, naturally found in ashes	Keep product in safe pH range
Sodium Phytate	Chelator	Rice Bran	Helps keep product stable in packaging
Sodium Stearoyl Lactylate	Emulsifier	Vegetable Oil	Plant based emulsifier
Titanium Dioxide	Thickener	Mineral	Additional benefits to mask's texture and application
Water (Aqua)	Base	Purified Water	Pure water
Xanthan gum	Thickener	Fermentation	Provides creamy feel