# **Elastin Transdermal Mask**

### Description

Activated with essential vitamins and antioxidants, it helps to promote firmness and elasticity to the skin. Stimulating herbal extracts provide hydration, add resilience, and restore skin's suppleness and youthful look.

**Skin Type:** Can be used for all skin types, but is specially formulated for dry and mature skin types.

## **Benefits:**

- □ Helps:
  - Promote firmness and add elasticity to the skin
  - Provide hydration
  - Add resilience
  - Restore skin's suppleness and youthful look

#### Ingredients





Aqua, Ginseng (Panax Ginseng) Extract, Wheat (Triticum Vulgare) Germ Oil, Sweet Almond (Prunus Amygdalus Dulcis) Oil, Witch Hazel (Hamamelis Virginiana) Extract, Grape (Vitis Vinifera) Seed Oil, Simmondsia Chinensis (Jojoba) Oil, Glycerin, Cetearyl Alcohol, Hydrolyzed Elastin, Glyceryl Stearate, Isopropyl Isostearate, Hydrolyzed Collagen, Polysorbate-60, Tocopheryl Acetate, Phenoxyethanol, Hyaluronic Acid, Vitamin C (Ascorbic Acid), Bisabolol, Carbomer, Triethanolamine, Allantoin, Fragrance

Allantoin	A botanical extract that is healing and soothing. An excellent anti- irritant (temporary) that helps heal damaged skin by stimulating new tissue growth.
Aqua	Water
Bisabolol	A botanical that has anti-inflammatory and soothing properties.
Carbomer	Thickening and suspending agent; emulsion stabilizer.
Cetearyl Alcohol	An emollient, emulsifier, and thickener.
Fragrance	Provides an aroma to the product.
Ginseng Extract	Serves as a tonic. Nourishing due to its vitamin and hormone content.
	Helps diminish wrinkles and dry skin. Helps increase skin elasticity.
Glycerin	A solvent, humectant, and emollient. It absorbs moisture from the air.
Glyceryl Stearate	An emulsifier that assists in forming neutral, stable emulsions. It is
	also a solvent, humectant.
Grape Seed Oil	Has moisturizing and nourishing properties due to its high linoleic
	acid content.

Hyaluronic Acid	A substance that occurs naturally in the dermis. It is a natural
	moisturizer with excellent water-binding capabilities. When applied
	to the skin, it forms a film similar to the way it holds water in the
	intracellular matrix. The ability to hold water provides smoothness,
	improving the skin's appearance.
Hydrolyzed	Modified collagen. Has the ability to bind and retain many times its
Collagen	weight in water.
Hydrolyzed	Forms a film on the skin's surface - processed form of elastin. Helps
Elastin	alleviate the effects of dry skin, enhance flexibility, improve the feel
	of skin, and increase and improve the tension of the skin.
Isopropyl	An emollient that leaves the skin surface with a smooth and supple
Isostearate	finish.
Jojoba Oil	A moisturizer and emollient. It reduces transepidermal water loss
	without completely blocking the transportation of water vapor and
	gases, providing the skin with suppleness and softness.
Phenoxyethanol	Broad range preservative with fungicidal, bactericidal, insecticidal,
-	and germicidal properties.
Polysorbate-60	An emulsifier, wetting agent, and detergent emulsifier for mineral oil,
	fats, and waxes. A stabilizer of essential oils in water.
Sweet Almond	An emollient with soothing properties.
Oil	
Tocopheryl	Vitamin E. An important oil-soluble antioxidant and free-radical
Acetate	scavenger when applied topically. It is also has photoprotectant
	capabilities and helps protect the cellular membrane from free-radical
	damage. It also serves a preservative function due to its ability to
	protect against oxidation
Triethanolamine	An emulsifier and pH adjuster.
Vitamin C	A well known antioxidant that is popular in anti-aging products. Its
	synergistic effect with vitamin E is excellent. As vitamin E reacts
	with a free radical, it is damaged. Vitamin C repairs the free-radical
	damage in vitamin E allowing it to continue scavenging free radicals.
Wheat Germ Oil	An emollient with antioxidant and free-radical scavenging properties
	due to its vitamin E content.
Witch Hazel	Has anti-inflammatory and wound healing properties. Often used for
Extract	its anti-itching, softening, and emollient properties.

#### **Usage Instructions**

- 1. Remove the transdermal mask from the sealed packet. Peel the protective cellophane from one side and apply it to the face, then remove the cellophane from the other side of the mask.
- 2. Gently tap and smooth the mask to remove any air bubbles.
- 3. Allow the mask to remain on the skin for 20 to 25 minutes.
  4. For deeper penetration, apply steam.
- Gently remove the mask and any remaining residue from the skin.
  Finish with an appropriate toner.

**SKU #** HM4573