



KONUNGARIKET SVERIGE

VARUMÄRKE NUMMER 402835

Anti-Stress Beauty Mask 150 ml

- No-Parabens
- No-S.L.S
- For all skin types

Description:

A highly effective moisturizing mask that acts as a complete beauty treatment. Hamamelis Virginiana (Witch Hazel) Extract and Sweet Almond oil Formulated to meet the skin's special needs. Active ingredient as Panthenol will bring the bloom of youth to your skin. Melli Anti-Stress Beauty Mask is an excellent soothing, normalizing, and hydrating product for face, neck, and décolleté. It relieves redness and discomfort of solar exposure, and helps speed the healing process. It is an ideal mask for professional treatment of stressed or damaged skin. Melli Anti-Stress Beauty Mask may be used either as an anti-stress, replenishing mask or as a protective day cream. Its soothing decongestant action relieves solar irritations and diminishes the redness caused by dilated capillaries. The emollient-hydrating action of Melli Anti-Stress Beauty Mask gives the skin a smooth, supple, and harmonious look accompanied by a natural radiance. An additional benefit of Melli Anti-Stress Beauty Mask is a better and longer lasting suntan, thanks to its vigorous anti-oxidant properties, which make it an indispensable companion for summer and winter vacations.

Direction: Apply the mask to the face after thoroughly cleansing, smoothing a generous layer over face and neck. Leave on 5-10 minutes, then gently remove with cotton pads or massage into skin.

Ingredients:

Water (Aqua) , Isopropyl Myristate, Glyceryl Stearate SE, Glycerin, Hamamelis Virginiana Leaf water, Cetyl Alcohol, Prunus Amygdalus Dulcis (Sweet Almond) Oil, Propylene Glycol, Caprylic \ Capric Triglyceride, Squalane, Saccharide Isomerate, Decyl Oleate, PEG-40 Stearate, Titanium Dioxide, Panthenol, Sodium Hyaluronate, Kaolin, Sorbitan Tristearate, Phenoxyethanol, Ethylhexylglycerin, Glyceryl Caprylate, Chlorphenesin, Parfum (Fragrance) Benzyl Salicylate, Sodium Benzoate

Caution:

- Use this cosmetic product only for the purpose it was intended for and according to the use instruction.
- Use this cosmetic product only if there is no known sensitivity to any of the ingredients.
- Do not swallow or ingest.
- Avoid direct contact with eyes. In case of eye contact, wash well with water.
- Expel from children touch.
- Keep away from direct heat, sunlight or fire. Store in a cool and dry place.



- Relaxed features
- Smoother, cleaner and softer skin
- Rehydrated*, supple and elastic skin
- Matt and more radiant complexion
- Ideal for stressed, sensitive and/or reactive

Results applications include:

- Eliminates stretching sensations and dispels the signs of fatigue
- Counteracts the effects of cellular ageing caused by stress
- Matifies and hydrates* the skin
- Soothes and reduces redness
- Gently removes skin impurities and eliminates excess sebum
- Tightens the pores
- Clears up dull complexion
- Leaves the skin supple, soft and velvety
- Hypoallergenic**

Its added value:

Real softening mask that combines a soothing action with an anti-ageing anti-stress action

Active ingredient Isopropyl Myristate



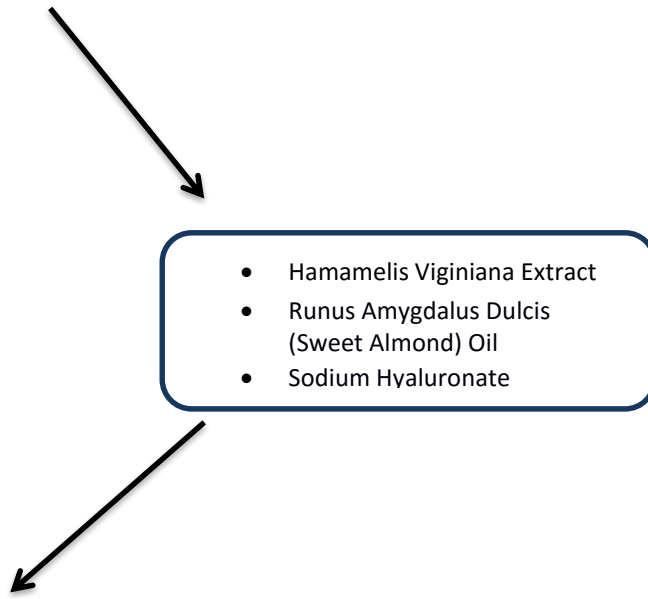
Functions:

- Isopropyl Myristate is oil used as an emollient, thickening agent in Anti-Stress beauty mask.
- Composed of of Isopropyl Alcohol (a propane derivative) and Myristic Acid (a naturally-occurring fatty acid), Isopropyl Myristate is a popular cosmetic and pharmaceutical ingredient. It is most often used as an additive in aftershaves, shampoos, bath oils, antiperspirants, deodorants, oral hygiene products, and various creams/mask and lotions.
- A unique characteristic of Isopropyl Myristate is its ability to reduce the greasy feel caused by the high oil content of other ingredients in a product. This synthetic oil is often added to beauty products to give them a slicker, sheer feel rather than an oily one. There are many cosmetic ingredients similar in function to this chemical, including Ethylhexyl Stearate, Isocetyl Stearate, Isopropyl Isostearate, and Myristyl Myristate.
- Isopropyl Myristate is easily absorbed by the skin, ensuring quick penetration of a formula's ingredients (Source). It is so deeply penetrating that it is also an ingredient in a multi-purpose rust remover, Liquid Wrench (Source). Though it is an effective emollient and valuable absorption carrier, repeated use of products with this ingredient may lead to clogged pores. In more than 5% of formulations, it can cause skin irritation; for this reason, it is considered a comedogenic and is aggravating to acne.

Safety Measures/Side Effects:

- According to Environmental Working Group's Skin Deep Cosmetics Database, there is strong evidence that products intended for use around the eyes, as well as aerosolized products, containing Isopropyl Myristate have been associated with eye irritation.
- The CIR has approved Isopropyl Myristate for use in cosmetics (Source), It is generally considered a safe ingredient at recommended concentrations.
- Nonetheless, it should be used with caution by people with normal to oily skin since it is comedogenic and may trigger acne inflammation.

Anti-Stress Beauty Mask Active Skin Conditioning Agent Ingredients



- Hamamelis Virginiana Extract
- Runus Amygdalus Dulcis (Sweet Almond) Oil
- Sodium Hyaluronate

Hamamelis Virginiana Extract

Overview

Hamamelis Virginiana Extract or (Witch hazel) is an extract from the leaves and bark of the North American shrub . It has a long history in various folk medicinal treatments. According to Drugs.com, there are more than 30 traditional uses for witch hazel including hemorrhoids, burns, cancers, tuberculosis, colds and fever. Its primary use through the years has been for the treatment of skin conditions, and scientists are just now beginning to understand how it works and how it can benefit the skin.



Benefit of Hamamelis Virginiana Extract



Anti-inflammatory

One of witch hazel's most impressive properties is its anti-inflammatory effects on conditions such as diaper rash, razor burn and bug bites. Inflammation is caused by free radicals in skin cells, and scientists at Japan's Shiga Central Laboratory studied 65 plant extracts for their potential anti-inflammatory applications as an anti-aging treatment for skin. Only two of the extracts exhibited active oxygen-scavenging effects and protective activity against cell damage, with one being Hamamelis virginiana.

Antimicrobial

Another traditional use for witch hazel is to soothe poison ivy, treat chicken pox and heal bruises and cuts, all caused or irritated by viruses and bacteria. A German study in 2002, abstracted by the U.S. National Library of Medicine, investigated the antimicrobial activity of a Hamamelis distillate on bacteria and fungi such as Staphylococcus aureus, Candida albicans and other organisms in vitro. The results showed a significant antimicrobial activity for the witch hazel extract, leading the researchers to conclude that it can be helpful in preventing the bacterial colonization that has a central role in the development of atopic dermatitis and intertrigo dermatitis, as well as other microbial skin conditions.

Astringent

Witch hazel is considered to be a potent astringent due to the high level of tannins in the leaves, according to Drugs.com. The tannins help to tighten skin proteins which then form a protecting covering to help promote skin healing and stop bleeding. This property makes it particularly useful for treating skin conditions like eczema, as well as restoring vessel tone in varicose veins and also soothing hemorrhoids.

Moisturizer

Women frequently use witch hazel to lock moisture into skin. A study at the University Hospital Luebeck Dermatology Department in Germany treated children suffering from skin disorders and injuries with a Hamamelis ointment and found that it was safe and as effective as dexpanthenol. Dexpanthenol is a prescription drug used as a moisturizer to improve hydration of the stratum corneum, or outer skin layer, to reduce water loss from skin and to maintain skin softness and elasticity.

Sun Damage

Another traditional use for witch hazel is to treat sunburn and prevent peeling and flaking. Two separate studies at the BioSkin Institute for Dermatological Research and Development in Germany looked at witch hazel's sun-protectant properties. The first, in 1998, treated healthy patients with a 10 percent hamamelis lotion after exposure to UVB doses, and the second, in 2002, treated healthy volunteers with the lotion after exposure to UVA radiation. In both instances, the lotion produced a significant suppression of skin redness or burning on the skin after the radiation exposure.

PRUNUS AMYGDALUS DULCIS (Sweet Almond) Oil



Description:

- Almond oil is acquired from dried almonds through a process called cold pressing. The good thing about using this skin care product is the benefits derived from its vitamins such as **E, A and D**. It is also rich in oleic and linoleic acids. It is mostly used as a skin care product but is also used as medicinal oil for some skin disorders.

Benefit of almond oil in Anti-Stress Beauty Mask

Moisturizing

- Almonds have a way of trapping moisture in the skin keeping it moisturized at all times. Better still, its high lubricating quality makes many users stick to using it as their daily skin care product.

Anti-inflammation

- This oil has also been proven to have a calming effect on people with skin allergies and inflammation. It has both the ability to soothe as well as treat skin allergies. Minor wounds, chapped skin, and other skin infections can also be treated using almond oil.

Reducing Wrinkles

- Almond oil contains vitamins that help it delay the appearance of wrinkles. It is best to apply almond at night after taking a shower. You could choose to do this twice a week or alternate days depending on how soon you wish to see the end results.

Sun Protection

- Harmful ultraviolet rays cause wrinkling, sunburns, aging, and skin cancer. Though sun-blocks and sunscreens are effective. Almond oil can help reverse the damages brought about by sun exposure.

Emollient Properties

- Emollient properties refer to the ability of the almond oil to get absorbed into your skin. It is also used in many spas for its less fragrant and less greasy qualities. It is also useful in massages as it restores the normal PH of the skin and allows the skin to glow thus preserving moisture.

Sodium Hyaluronate

- **Sodium hyaluronate** is the sodium salt of hyaluronic acid. Hyaluronic acid is found naturally in the fluid that bathes joints, in the vitreous humor of the eye and in the skin. It's abundant in the dermis of young skin, but levels of this important compound decline with age. This makes skin look older. Hyaluronic acid gives skin volume by holding onto water and as levels decline with age, skin loses its youthful fullness. As an anti-aging treatment, dermatologists inject it into the dermis of the skin to restore facial fullness in areas where volume is lost. Sodium hyaluronate is the main ingredient in Restylane, an injectable filler used to treat loss of facial volume and wrinkles. It has other medical applications as well. Doctors sometimes use injections of sodium hyaluronate to treat knee pain due to arthritis. In this setting, it helps to lubricate the joint and reduce pain and inflammation. It also has various applications in the field of ophthalmology.
- **Hyaluronic acid** doesn't easily penetrate the skin when it's applied topically, so it is most successful when injected into the dermis of the skin through fillers like Restylane. This is due to its large size. Sodium hyaluronate is smaller than hyaluronic acid and is able to move more freely into the deeper layers of the skin. This is an advantage since sodium hyaluronate is a powerful humectant that attracts and holds on to water, making it the ultimate skin moisturizer. This helps to hydrate skin and keep it moist and supple. Because it attracts and binds to water, it causes slight swelling. This swelling helps to reduce the appearance of fine lines and wrinkles and gives skin a more youthful appearance. In addition, the subtle swelling increases volume, which makes skin look younger

What is Sodium Hyaluronate?

- **Sodium hyaluronate** has a smaller molecular size as HA (making it especially penetrative), and is able to hold more water than any other natural substance—up to 1,000 times its weight in water!
- Thanks to these two attributes, when applied topically to the skin it can reach deep down into the dermis to combine with, maintain and attract water. It also promotes skin/blood microcirculation and nutrient absorption, and helps maintain normal metabolism. Thanks to its super-sized hydrating properties, sodium hyaluronate will result in smoother, softer skin with decreased wrinkles and an all-around fuller appearance.
- Although Sodium Hyaluronate and its various formations have been used in skincare products and cosmetics for some time, there have been no published clinical studies on its topical application, says Jenny Kim, associate professor of medicine and dermatology at the David Geffen School of Medicine at UCLA in an [article](#) for the Los Angeles Times. She goes on to say: "...to claim HA can rejuvenate the skin by applying it topically is probably a stretch, but it's very good for the skin because it's very moisturizing."

What does Sodium Hyaluronate do, really?

- Well, for one, it helps your skin bring and absorb water more effectively. On top of that, it reduces any sort of trans-epidermal water loss.
- Think of it like one of those Sammy sports towels you see Olympic divers use to draw up all the extra water from their skin after getting out of the pool. Topically adding sodium hyaluronate transforms the dermis layer of your skin into a super-sponge for your face. By helping to maintain and attract water within the extracellular matrix, it not only hydrates the skin and increases its volume and density, but, by effect, temporarily stabilizes the intercellular skin matrix—the glue that holds your face together.
- The result of all of this leads to a slight swelling of the skin that reduces the appearance of wrinkles. Unfortunately, this is more of a temporary improvement of the skin. Nonetheless, the intense moisturization does allow for the skin to operate at higher capacity to provide a better defense against environmental assaults and other aging effects.

Benefits of Hyaluronic Acid

WHY HYALURONIC ACID IS IMPORTANT FOR THE SKIN

- As we age, skin moisture can drop significantly, which makes the skin lose elasticity and expose the signs of aging on the skin.
- Hyaluronic acid plays a critical role in skin health with its unique ability to hold in moisture (1000 ml of water per gram of hyaluronic acid).
- Hyaluronic acid is also a “smart nutrient” as it can adjust its moisture absorption rate based on the humidity—relative to the season and the climate.

HYALURONIC ACID RESEARCH

- Researchers have found Hyaluronic Acid supplementation to be directly correlated to measured increases in skin moisture.
- Microscopic skin surface analysis shows increased skin smoothness, and amelioration of wrinkles.

BENEFITS OF HYALURONIC ACID and UVB SUN PROTECTION

- One of the most skin damaging elements are UVB rays from the sun. Hyaluronic acid benefits the skin as it protects the skin from UVB rays (and the scavenging reactive oxygen species they generate), which can cause sunspots.

HYALURONIC ACID AS A SUPPLEMENT

- **Hyaluronic acid** is extremely beneficial as an oral supplement as it plays a critical role in the production of collagen, the most abundant protein in the body. Collagen is critical to the skin because it supports skin structure.
- As body collagen declines, the appearance of wrinkles and discoloration become more visible. Maximizing collagen levels will keep skin supple.
- **Hyaluronic acid** keeps collagen synthesis up, as well as retaining skin moisture, contributing to the anti-aging benefits to the skin. Higher levels of collagen and hyaluronic acid are related to skin that is suppler and resistant to wrinkles and fine lines.
- Effectiveness of an oral Hyaluronic Acid supplementation has been somewhat controversial.
- There have been studies-showing hyaluronic acid to be extremely effective with oral supplementation.
- Theories abound whether Hyaluronic Acid is actually directly affecting the outcome, or if it is an indirect effect due to higher blood levels—prompting the body to respond by generating its own supply of hyaluronic acid (proven due to the supplementation).
- Hyaluronic acid is of great benefit when applied topically and taken as an oral supplement.

PANTHENO:

Panthenol is a common ingredient that is found in a number of hair and skin products because of its ability to attract moisture and build healthier hair. This ingredient, which is a provitamin of B5, is water soluble and is an especially common additive in shampoos and conditioners. Those who use these products may not always read the contents of the bottles, but panthenol is also often found in many personal care items because it helps keep the products more chemically stable. The ingredient is added to protective ointments as well, and sometimes in hair therapy products. While panthenol is generally thought to be safe for use, those who use products with this ingredient should make an effort to understand how it might affect their hair or skin to prevent potential problems.

Overview



If you read the label on a random skin or hair care package, it's likely you'll find panthenol as one of the ingredients. This additive is all natural and is derived from vitamin B-5, which can make the hair thicker and shinier. Panthenol works by helping the body create more nutrients specifically for the hair and skin. With better nourishment, cells stay healthier, regenerate faster and are better able to withstand environmental hazards, like radiation from sun rays or an excessively dry environment. One common misconception about panthenol is that it is a waxy material that creates a sticky feel. The chemical is actually an emulsifier (it helps incompatible chemicals to stay mixed in creams and anti aging serums), which gives it a smooth texture. Panthenol is what is known as a chiral molecule, which means that each side of the molecule is a mirror image of the other. It works because each side has different chemical and biological properties that are either amplified or diminished, depending on the surrounding chemicals, which enables it to keep the surrounding ingredients in flux.

Misconceptions



There are a number of benefits to using products that contain panthenol, but there are several misconceptions about it because it's used in a wide variety of applications. The most common misnomer is that it causes heavy buildup in hair that many contribute to dandruff and oily hair. However, hair care experts dispute this rumor and say that the elements of panthenol could not cause this problem.

Another misconception is that because this ingredient binds so completely to hair that it's hard to wash out, even with hot water. The chemical does bind to the hair, but since it has no sticky or waxy properties, it will likely wash away easily, depending on its concentration in the hair care solution. If you have any concerns about using panthenol, contact your hair care specialist.



Panthenol's Main Properties

- Another use of panthenol is that of a humectant, which helps skin and hair products absorb and retain moisture. This ingredient has the unique ability to take moisture directly from the air before it binds to hair follicles, which results in hair that is shinier and has more volume.
- Panthenol also helps those who battle frizzy, unmanageable hair because the ingredient gives hair strands a smoother texture, which in turn makes hair easier to manage. In addition, the moisture that it attracts can prevent hair from appearing dry or fragile.
- Because of its properties as an emulsifier, when panthenol is used in skin lotions or creams, it helps them spread over the skin evenly, for complete coverage.
- This is especially important for a hair product, where the hair strands must be covered from the roots to the ends to be truly effective.
- The multifaceted panthenol molecules also have the ability to reflect light, which can give hair a healthy shine. While panthenol has a number of positive elements, there are still many questions about this ingredient that make some people hesitate to use products that contain it.

Panthenol's Basic Chemistry

- Panthenol is a derivative of vitamin B5 (pantothenic acid) and is known as a provitamin. Panthenol is what is called a chiral molecule, or one that has a molecular structure that gives it a "handedness," either right-handed (dextrorotatory) or left-handed (levorotatory).
- These two mirror-image enantiomers are not superimposable on one another, in the same manner in which your two hands are mirror images of one another rather than exact duplicates.
- Oftentimes, the two versions of a molecule have differing chemical or biological properties.
- For cosmetic purposes, panthenol is supplied either as a racemic mixture (50/50) of both types of enantiomers or as the purified "D" version.
- This is most relevant in skin care applications, as the D-version of panthenol is the biologically active version.



The Properties

- The multiple hydroxyl (-OH) groups on the panthenol molecule impart most of the physical properties to it, most particularly its high solubility in water and other solvents. Panthenol is a highly effective humectant, a class of ingredients used in skin and hair care products to promote moisture-retention. It has a highly hydrophilic and hygroscopic chemical structure which attracts water from the atmosphere and binds it to various sites along the molecule. Humectants typically possess multiple alcohol (hydroxyl) or similarly hydrophilic sites (such as ethers or ammonium groups), which are available for hydrogen bonding with water molecules. Hydrogen bonding between humectants and water aids in moisture-retention by minimizing water loss due to evaporation.
- Panthenol is not only a humectant, but is also a useful moisturizer and emollient. It spreads evenly on the surface of hair strands, forming a smooth film on the surface of the cuticle. This film gives enhanced coherence to the reflection of light from the surface of the hair, which imparts significant gloss and shine. The smooth film also provides excellent slip between adjacent strands of hair and detangling properties. Panthenol is capable of penetrating the cuticle and entering the hair shaft as well, where it aids in moisture retention and provides volume.
- It is important to note that sometimes penetration of the shaft by ingredients can create a rough cuticle surface and lead to frizz, due to swelling of the hair shaft. This may not occur for everyone and is dependent upon several factors, including porosity of the hair and the amount of the ingredient used in the product. It is a potential undesirable effect, so keep this in the back of your mind when using a product containing the ingredient.
- Although there is a persistent rumor that panthenol creates waxy buildup on hair, there is no evidence to support such an assertion. Panthenol is not at all similar in structure to waxy materials. It is also extremely water soluble, alcohol soluble, mildly soluble in glycerin and is fairly easily capable of being mixed into most oils. Additionally, panthenol has no component to its chemical structure that would cause it to bind tightly to the surface of a hair strand. For these reasons, it should be easily removed from hair by rinsing, washing with mild shampoo and even conditioner cleansing. If one is experiencing problems with build up and unpleasant hair texture when using a product containing panthenol, the issue is more likely due to other ingredients in the formulation.
- Panthenol is readily absorbed by skin, and as the precursor of vitamin B5, it directly impacts metabolic processes in epidermal cells. It has been found to have many beneficial properties for epithelial tissue, including increased hydration and improved elasticity and is believed to promote cell regeneration. When used in shampoos and conditioners, panthenol conceivably provides added benefit by improving scalp health and potentially improving hair growth.



Final Thoughts

- Panthenol is a naturally-occurring material that adds several beneficial properties to hair care and skin care formulations. It is a humectant, emollient, glossifier, detangler and moisturizing agent.
- It is highly water soluble and is also easily removable with mild plant-derived oils or via conditioner & mask cleansing.
- When selecting humectant-containing products, one must keep in mind the climate in which they live, how that impacts hair and how they might expect a humectant to contribute to the overall performance of their own hair within the constraints of that climate. Also, depending upon the porosity of your hair and the type of product being used, you may experience a roughened hair texture or some frizz due to penetration of the hair shaft. If this should happen, it might be best to discontinue use or to decrease use of the product.
- Finally, experimentation is the best way to find out what works well on your own hair.

Panthenol

- Is used in ointments and personal care products, and is able to treat skin irritations such as mild burns, sunburns, insect bites and cuts when mixed with allantoin.
- Other functions include improving skin hydration, reducing itching and inflammation, and accelerating healing in epidermal wounds for personal care products, panthenol offers antimicrobial properties, which are important for controlling the growth and transmission of bacteria.
- According to the Food and Drug Administration, panthenol is safe for use. In addition, the safety of panthenol and pantothenic acid has been evaluated by the Cosmetic Ingredient Review (CIR) Expert Panel, and deemed safe for use in cosmetics and personal care products. Although studies have shown that panthenol is safe to use in cosmetics, for first time usage, perform a patch test on your skin to prevent any allergic reactions to this ingredient.
- Panthenol is used in cosmetics and hair products to bind hair follicles, coat and seal moisture in the hair and lubricate the follicles. Because of the moisturizing effects associated with panthenol, the skin might become softer and smoother with the use of panthenol products.
- This ingredient is also useful for treating chemically damaged hair.

Description of Product:

Name of Product : Anti-Stress Beauty Mask

Volume/weight : 150 ml

Nature of packaging (e.g. polypropylene tube/glass bottle/gold ball) : Plastic Tube

pH: 4.5-5.5

Target Consumer:

Children <14 years : No

Infants <3 years : No

Adults : Yes

Intended Use:

Frequency (e.g. twice a day) : 1-2 times a week

Location (e.g. eye area) : Face Area

Leave on or rinse off product : Rinse Off

Class of product (choose one of the following: decorative cosmetic, skin care, perfume, toiletry, intimate external hygiene) : Skin Care

For how long? = 1 years

Adverse effects reported? (Frequency and type) = Non

Percentage concentrations of INCI ingredients supplied (must total 100%)

Perfume/Fragrance:

Product name: Blue Love 134213

Percentage of Perfume in product = 0,01%

Plant Extracts (incl. essential oils)

Quantitative allergen listing (26 allergens listed in Cosmetics Directive 76/768/EC) : NA

Tests Conducted

Microbial Content : Yes

Preservative Efficacy (Challenge test) : NA

Use instructions:

Apply a few drops on clean face. Tap gently until absorbed.

Anti-Stress Beauty Mask & Safety –

We do not use the following ingredients:

NO Hydroquinone – An ingredient that was once considered a leading bleaching agent.

Now it is considered unsafe when used in cosmetic preparations.

Today, the use of Hydroquinone as a bleaching ingredient is banned in many countries, including the member states of the European Union under Directive 76/768/EEC: 1976. once considered a leading bleaching agent.

Now it is considered unsafe when used in cosmetic preparations. Today, the use of Hydroquinone as a bleaching ingredient is banned in many countries, including the member states of the European Union under Directive 76/768/EEC: 1976.

NO Arbutin – A glucosylated Hydroquinone, which may carry similar cancer Risks.

Its usage is restricted in many countries as it may be hazardous.

NO Kojic Acid – An additional lightening ingredient that is restricted in many countries, due to its potential to cause sensitivity and skin irritations.

The European scientific committee on Consumer Products (SCCP) suggested to limit its usage level as it may pose risk to consumers' health.

NO Hydrogen Peroxyde – a bleaching ingredient that may cause mild to severe stinging, burns and irritations

Shelf Life: 36 months

Period After Opening: 12 months

Product Formulation

PRODUCT:

Melli by Dr.makeup

Anti-Stress Beauty Mask

150 ml Plastic Tube\ Airless Container

no	Ingredients	%	Function
1	Aqua (Water)	A	Solvent
2	Isopropyl Myristate	D	Emollient
3	Glyceryl Stearate SE	D	Emulsifier
4	Glycerin	D	Humectant
5	Hamamelis Virginiana (Witch Hazel) Extract	E	Skin Conditioning Agent
6	Cetyl Alcohol	E	Emulsifier
7	Prunus Amygdalus Dulcis (Sweet Almond) Oil	E	Skin Conditioning Agent
8	Propylene Glycol	E	Solvent
9	Caprylic \ Capric Triglyceride	E	Emollient
10	Squalane	F	Skin Conditioning Agent
11	Saccharide Isomerate	F	Skin Conditioning Agent
12	Decyl Oleate	F	Emollient
13	Peg-40 Stearate	F	Surfactant
14	Titanium Dioxide	F	Skin Protectant Agent
15	Panthenol	F	Hair Conditioning Agent
16	Sodium Hyaluronate	F	Skin Conditioning Agent
17	Phenoxyethanol, Ethylhexylglycerin	F	Preservative
18	Kaolin	F	Viscosity Agent
19	Glyceryl Caprylate	F	Preservative
20	Sorbitan Tristearate	G	Emulsifier
21	Chlorphenesin	G	Preservative
22	Parfum	G	Fragrance
23	Sodium Benzoate	G	Preservative
	TOTAL	100,000	
	KEY: (A): 100%-60% ; (B): 59.9%-30% ; (c) 29.9%-10% ;		
	(D): 9.9%-5%; (E): 4.9%-2.5%; (F): 2.4%-0.5%; (G): 0.4%-0%		