



Melitane -5%

It is a biomimetic peptide derived from α-MSH. Melitane stimulates tyrosinase activit promote skin melanogenesis and on UV exposure. It helps in tyrosinase upregulation and melanin synthesis. It prevents UV-induced DNA damages & stimulates DNA repair. It also reduces inflammatory cytokines like IL-1, IL-8, PGE,

Storage Condition:

Store below 25°C, in cool and dry place away from sunlight. Do not freeze. Close cap tightly after use.

Direction for use:

Apply on the affected area/white patches. Rub in upward circular motion for about A minute. Avoid contact with eyes, eyelid areas, nostril areas & close to mouth. For best results apply once daily at night or as recommended by doctors.

Precaution:

If you have any skin allergies or sensitivity problems, consult your doctor orpharmacist before using this product. Do not use without medical consultation on area if there isan infection. Please try a patch test as mentioned below if your skin is very sensitive.

Patch Test:

- Use a small patch of skin. Choose an accessible of skin to test the product.
- Wash the Area First. Wash and clean the patch of skin you're going to use first.
- Apply a Small Amount to the Skin.
- Wait 24 Hours.
- If any rash or allergy develops, please do not use.

Caution:

For external use only. Keep out of children's reach. In case of any irritation consult your doctor immediately. If it comes in contact with eyes, wash the eyes thoroughly for 10-15 times. In case of irritation persist, please contact a doctor immediately. DO NOT SWALLOW

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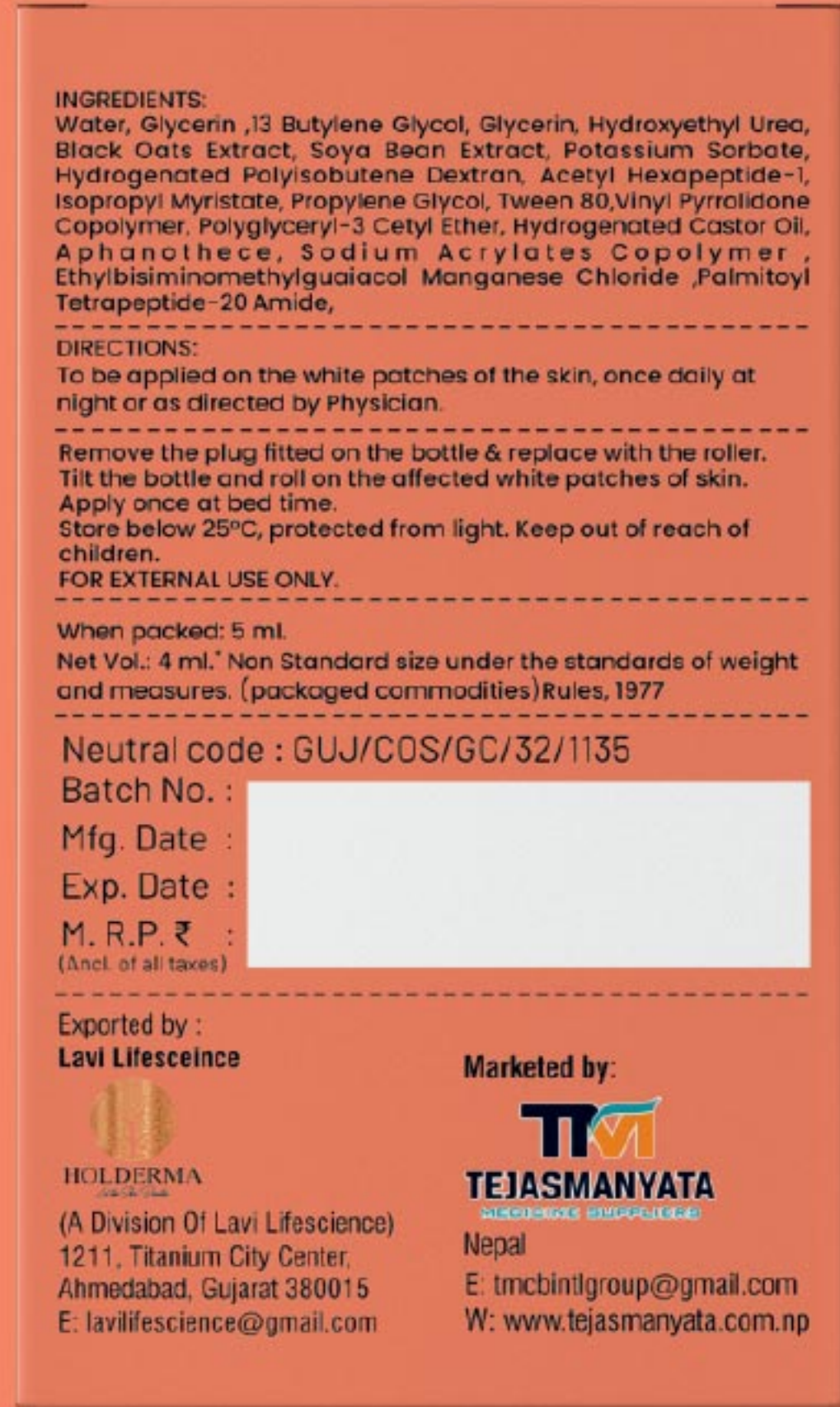
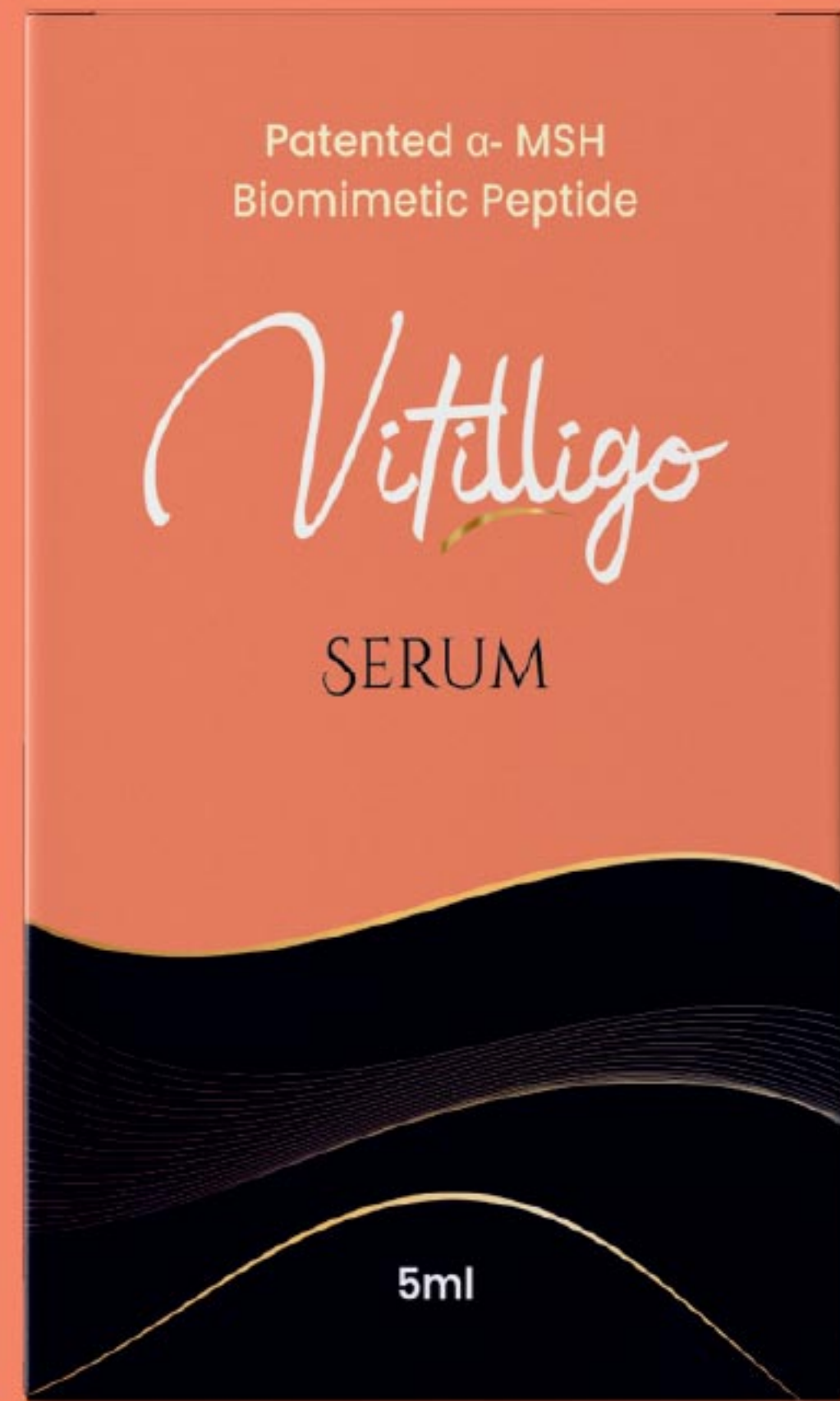


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Greyverse - 5%

It is a α-MSH biomimetic peptide which stimulate melanogenesis by activation of MCRI. It promotes pigmentation and melanin redistribution helping in transfer of melanin pigment from melanocytes to keratinocytes. It also promotes eumelanin (black pigment)production. It decreases in oxidative stress and H<sub>2</sub>O<sub>2</sub> production.

EUK-134 -0.02%

It is a highly purified molecule and a super-antioxidant. It mimics the activity of two natural skin enzymes, Superoxide dismutase and Catalase. It decreases in oxidative stress and peroxide production and eventually prevents peroxidation of lipids, to reduced catalase activity and protects DNA

