Epoch® Glacial Marine Mud®

Product Format
Dark grey cream in a flexible tube with a flip-top closure.

Size
200g

Product Overview
A skin-purifying estuary treasure. Epoch® Glacial Marine Mud® helps draw out impurities, remove dead skin cells and nurture skin with more than 50 skin-beneficial minerals, including zinc and sea botanicals. Legend has it that Native Americans of the Pacific Northwest (Canada) tried to make pottery from this special mud. They were unsuccessful because of its fine particle size, but noticed their hands were softer and smoother. Today, Epoch® Glacial Marine Mud® is further refined through an exclusive homogenisation process to provide a highly absorbent mud with impeccable consistency. Experience the renewing benefits of this mud mask by pampering your face and body with regular treatments.

Target Audience
Men and women of all skin types.

Product Benefits
- Proprietary homogenisation process delivers a refined particle size for maximum mineral surface area.
- Deposits more than 50 skin-beneficial minerals to nurture skin.
- Softens and purifies the skin.
- Helps draw out impurities and toxins.
- Safety-allergy-dermatologist tested.

Key Ingredients
- Glacial Marine Mud *(Maris limus)* – obtained from a remote glacial estuary in the Pacific Northwest (Canada), this skin-beneficial mud absorbs impurities from skin (dirt, dead cells, excess oil) without robbing precious moisture and is homogenised to increase its absorption powers and provide ideal consistency.

Some of the more than 50 skin-beneficial minerals featured are:
- Copper – helps improve skin strength, cutting down on fragility.
- Zinc – helps modulate oil production and also aids in skin healing.
- Magnesium – a necessary component of the skin’s natural energy cycle.
- Silver – aids the skin’s antimicrobial activity.

Did You Know…
- A donation of $0.25 from each Epoch® product sold goes to the Nu Skin Force for Good Foundation®, a non-profit organisation committed to creating a better world for children by improving human life, continuing indigenous cultures and protecting fragile environments.
- The mud used in Epoch® Glacial Marine Mud® is naturally deposited in an estuary in British Columbia. Legend tells that the mud was found and used by Native Americans centuries ago. Nu Skin has exclusive rights to use this rare resource.

Usage/Application
Apply a generous layer of mud to skin, avoiding the mouth and eye areas. Let mud dry for 15 to 20 minutes or until it turns a light aquamarine colour. Rinse thoroughly with warm water. Use Epoch® Glacial Marine Mud® two to three times a week.

Note: Do not store below 0° Celsius.

Complementary Products
- Nu Skin Clear Action™ System – a comprehensive product system developed to manage the full range of effects breakouts can have on your skin.
- Nu Skin® Galvanic Spa™ System II – rejuvenate your complexion, revitalise your scalp and refine your body with professional spa treatments (no appointment necessary). Bring the spa experience home with the patented Nu Skin® Galvanic Spa™ System II.
Frequently Asked Questions

How is the mud mined? Is the environment harmed?

All Canadian governmental regulations are followed during the extraction of the mud. Every day the mud is covered by two- to three-metre tides. When the tides go out, the mud is mined. The upper layer of mud is removed and the mud is harvested from a one-metre depth to ensure consistency. All holes are filled with rocks and the top layer of mud is replaced. The mud is constantly replenished by the tides and nearby mountain springs. The mud is in a very remote area – two-and-a-half hours by four-wheel-drive vehicle on a dirt road and two hours by boat from the closest road.

Will Epoch® Glacial Marine Mud® stain fabrics?

Yes. Be careful when applying and washing off the mud. It can stain clothes, washcloths and other fabrics.

Ingredients

*Maris limus* (Glacial Marine Mud), Aqua (Water), Algae Extract, Propylene Glycol, Sodium Dehydroacetate, Chlorphenesin, Phenoxethanol, Methylparaben, Butylparaben, Ethylparaben, Propylparaben.