

MARLY SKIN®

The Original

Skin protection involving easy and pleasant application

MARLY SKIN® is applied to the skin area in need of protection which should be dry and free of grease.

- wash hands or skin and dry well before applying
- shake the can well before use
- hold the can with the spray nozzle down
- spray foam on skin area needing protection (use a walnut-sized amount for your hands)
- Rub evenly and thoroughly into the skin; do not forget to rub in between the fingers and on the cuticles. For optimum distribution, it is advisable to remove jewelry (such as rings).



- Let dry for three minutes after applying. The skin is now protected for four to six hours even if it is washed with soap and water or disinfected several times throughout. All natural functions such as perspiration, respiration, and sense of touch are unaffected during this time.



Ingredients:
AQUA, BUTANE, STEARIC ACID, PROPANE, SORBITOL, TRIETHANOLAMINE, PROPYLENE GLYCOL, GLYCERIN, DIMETHICONOL, TOCOPHERYL ACETATE, METHYLPARABEN, PROPYLPARABEN, BISABOLOL

MARLY SKIN®

The Original

Reliable skin protection

MARLY SKIN® meets the requirements for effective and long-term skin protection while maintaining ideal physiological conditions.



- absorbs immediately, is not visible or noticeable on the skin
- suitable for use on the whole body (including the face)
- no material abrasion, no occlusion, easy and clean to handle
- non-greasy and does not smear, economical to use
- no impairment to sense of touch
- natural skin functions such as breathing and perspiring are unaffected
- no removal necessary, resolves itself without any residue
- perfectly harmless when it comes in contact with the eyes, mouth or food and leaves no marks behind
- 4-6 hours of skin protection, even if hands are washed and disinfected multiple times throughout.

MARLY PRODUCTS – Postbox 1328 – 85737 Ismaning / Germany
Tel. +49 (0)89 | 99 63 88 79 – mail@marlyproducts.de – www.marlyskin.com

MARLY SKIN®

The Original

The ideal skin protection for laboratories, medical and nursing professions

A proven track record for over 20 years!



Made in Germany

Clinically tested and approved

www.skin-issue.com
www.haut-probleme.com



Ideal skin protection

Daily, frequent hand washing and disinfecting, contact with sputum, blood, or secretions as well as metals, particulate matter and the like pose permanent stress to the skin.

To that, add occlusion from wearing gloves which prevents skin respiration and perspiration. This softens the protective stratum corneum and allows noxious substances to penetrate. Unpleasant skin irritation such as redness, scaling, swelling, or even allergic reactions may result.

The revolutionary skin protection principle

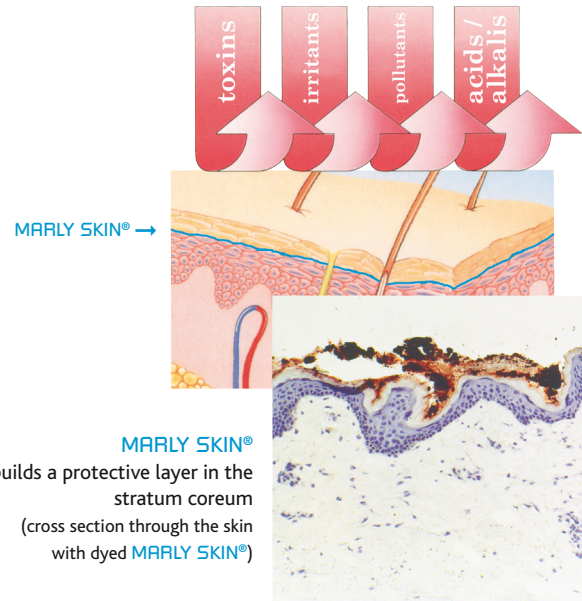
For more than 20 years, millions of applications around the world have confirmed extensive dermatological and clinical evidence of efficacy.

MARLY SKIN® implements a unique skin protection principle which is formed after applying a protective film that *penetrates the skin* instead of covering it, thereby preventing it from being subject to abrasion (such as with creams and ointments). The result is highly effective protection against contaminants and irritants –

like a second skin!

MARLY SKIN®

The Original



At last, hand protection that protects against skin irritation while wearing occlusive gloves!

This is demonstrated by the result of a controlled clinical trial at the TUFTS University of Dental Medicine, Boston:

“MARLY SKIN® protecting foam provides effective protection from skin irritations caused by latex gloves.”



Skin reactions caused by gloves pose a problem among an increasing percentage of laboratory, medical and nursing employees. The aim of this study was to determine whether MARLY SKIN® could effectively protect against skin irritation caused by latex gloves. Subjects examined included individuals with known latex glove allergies and others without any known latex glove sensitivity. In both groups, one hand was treated with the protective foam while the other was not. The subjects put on and took off the latex gloves several times and washed and disinfected their hands. In the group of subjects with a history of skin sensitivity, 80% developed symptoms on the hand without foam. All subjects remained free of symptoms on the protected hand.

