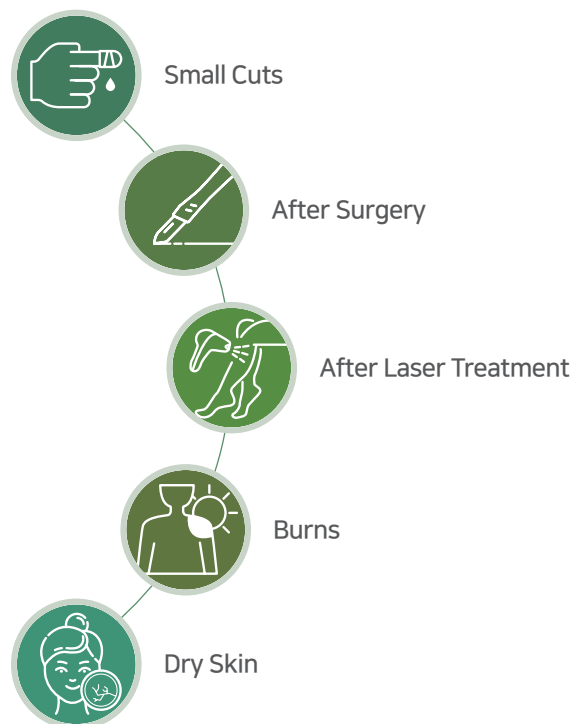


For Multiple Purposes



Product Information

Product	Classification	Main Ingredient	Specification	Expiry Date	Storage
STANCARE	Dressing, fluid-impermeable film	Glycerine Ceramide	1g	3 years from Date of Manufacture	Room Temperature
			5g		



HEADQUARTER 423-15, Hyeoksin-daero, Dong-gu, Daegu, Korea 41071
TEL +82(0)53 252 5833 **FAX** +82(0)53 252 5834

SEOUL OFFICE #803, 17, Deogan-ro 104gil, Gwangmyeong-si, Gyeonggi, Korea 14353
TEL +82(0)2 864 5833 **FAX** +82(0)2 864 5834

BUSAN OFFICE #912, ACE High tech21, 48, Centum jungang-ro, Haeundae-gu, Busan, Korea 48059
TEL +82(0)51 465 7117 **FAX** +82(0)51 465 7167

© 2023 MANTIZ Co.,Ltd. All Rights Reserved
 MZSC-H001-022



www.mantiz.net

Medical Device

Sterile



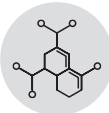
STANCARE

Dressing, fluid-impermeable film 1g 5g

Cuts / Abrasions / Burns / After Surgery / Rejuvenation / Dry-Skin



Key Ingredients



Ceramide Complex

- Preventing moisture loss
- Protecting against environmental damage



Madecassoside

- Increases the production of collagen
- Rejuvenation of skin cells around the wound site



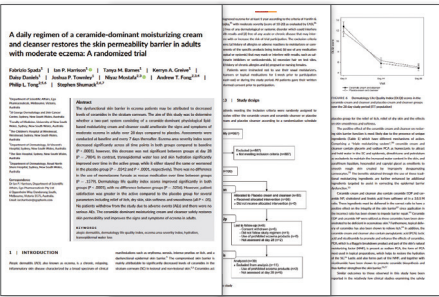
Panthenol

- Precursor of vitamin B5
- Moisturize and soothe the skin
- Maintain the skin's barrier



Centella asiatica

- Wound healing of injured site
- Anti-Inflammatory
- Skin Soothing

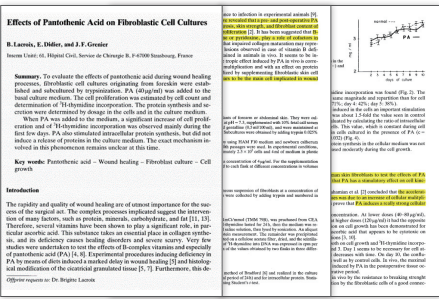


Published by Journal of Dermatol Ther.

Fabrizio Spada et al.

A daily regimen of a ceramide-dominant moisturizing cream and cleanser restores the skin permeability barrier in adults with moderate eczema: A randomized trial

<Quote> "When ceramide cream and cleanser were used, TEWL (Transepidermal water loss) reduction, skin moisture increase, and barrier function were improved compared to the control group."

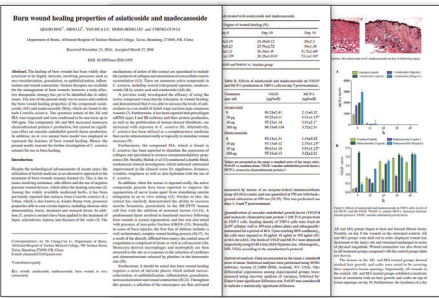


Published by Journal of Res Exp Med.

B Lacroix et al.

Effects of pantothenic acid on fibroblastic cell cultures

<Quote> "PA (Pantothenic Acid) supplementation before and after surgery has been shown to increase scar aponeurosis, skin strength, and fibroblast content in the cell proliferation stage."



Published by Journal of Exp Ther Med.

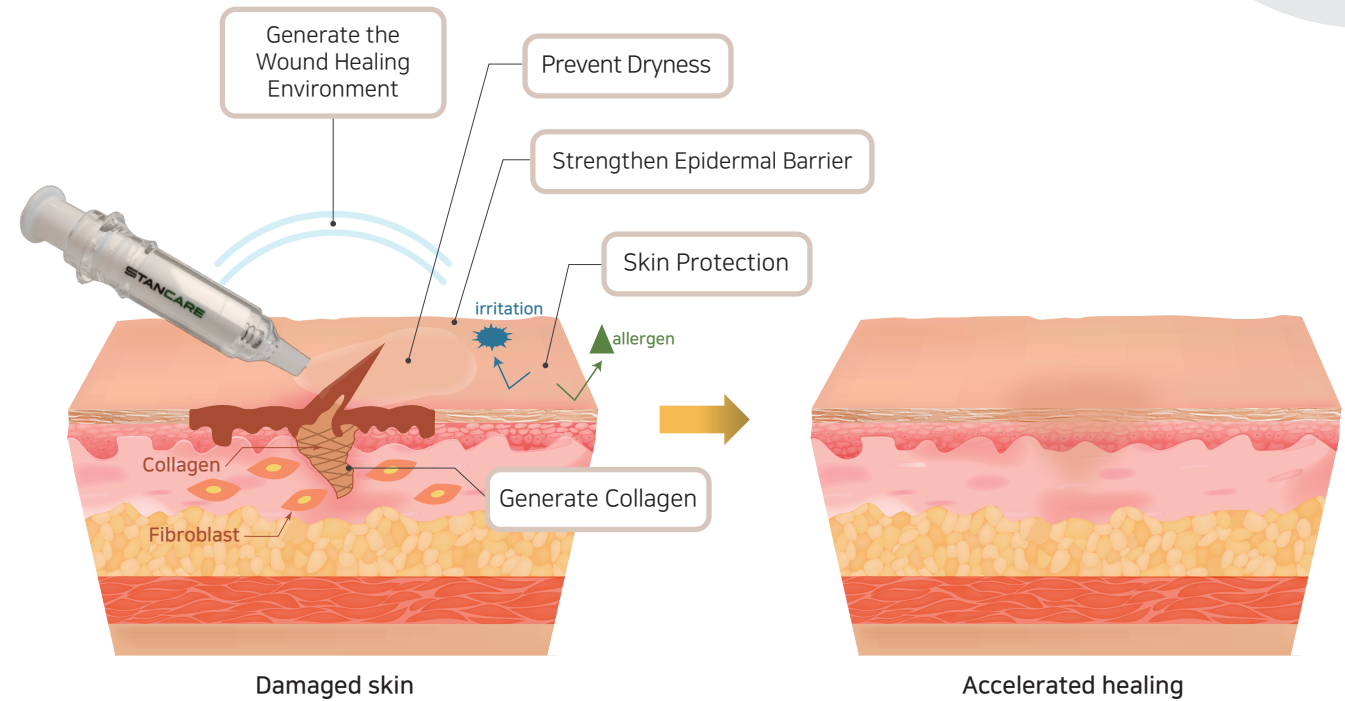
QIANG HOU et al.

Burn wound healing properties of asiaticoside and madecassoside

<Quote> "Asiaticoside (AE) and Madecassoside (MA) have wound healing properties and stimulate collagen synthesis to reduce oxidative stress in wounds and induce type 1 collagen synthesis"

Features

Mode of Action



Safety, Biocompatibility



Convenience of use

