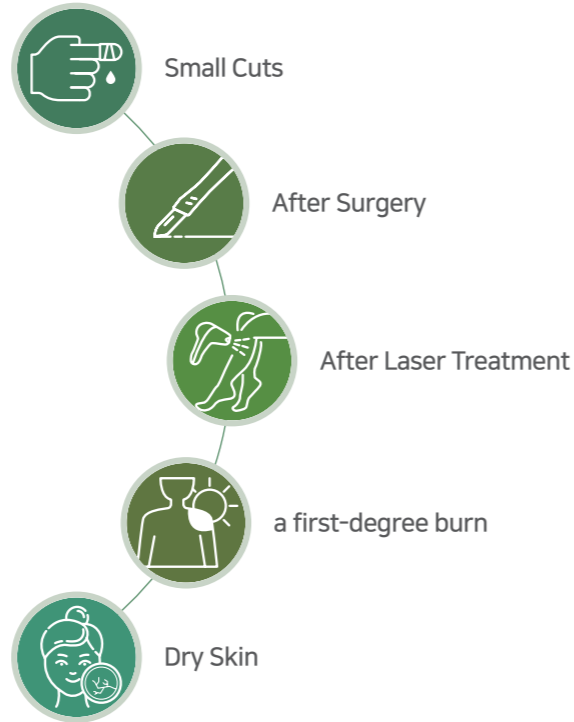


For Multiple Purposes



Product Information

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



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 MZSC-H001-022



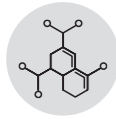
STANCARE

Dressing, fluid-impermeable film 1g 5g

Cuts / Abrasions / a first-degree burn / After Surgery / Dry-Skin



Key Ingredients



Ceramide Complex

- Preventing moisture loss
- Protecting against environmental damage



Glycerin

- Prevents Dryness
- Osmotic Pressure for impurity Removal at Wound Sites.



DexPanthenol

- Enhanced skin permeability
- Skin Regeneration and Hydration
- Wound Protection and Anti-inflammatory Benefits



Squalance

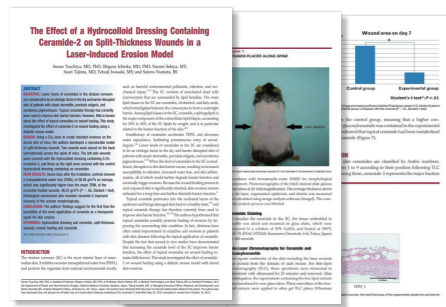
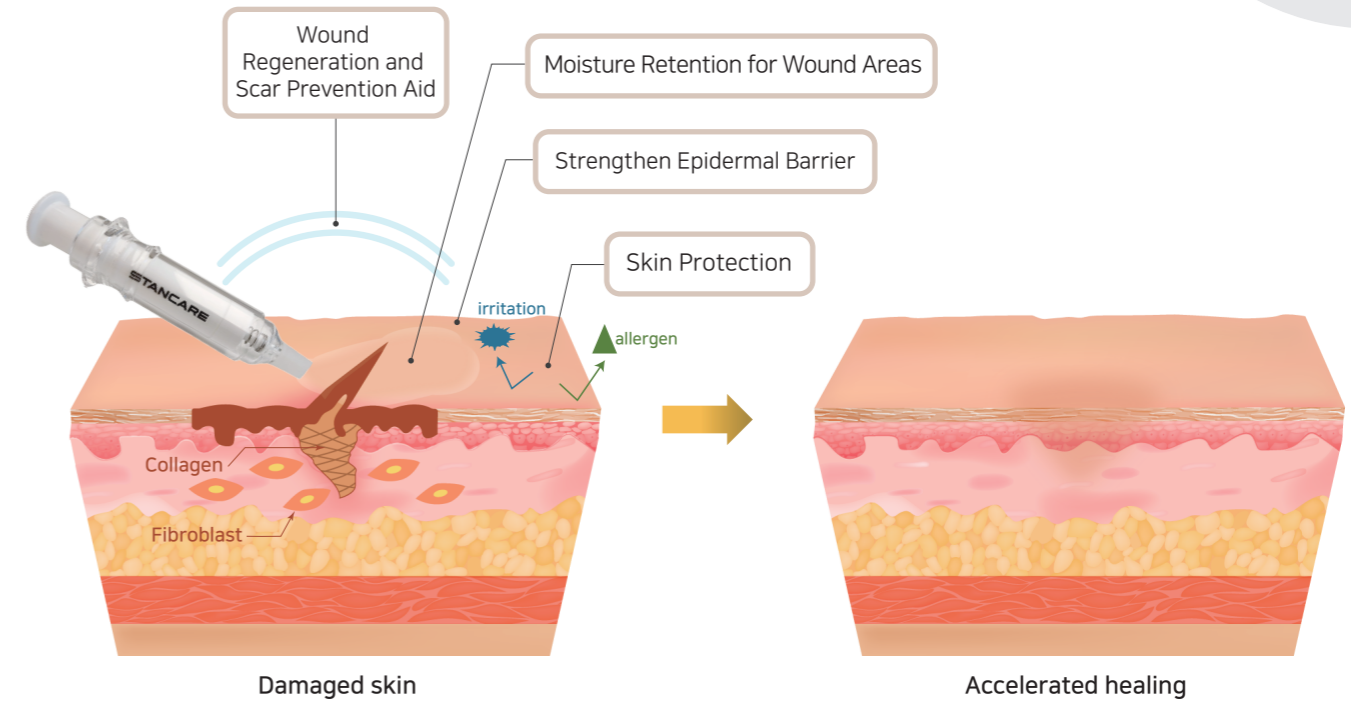
- Moisturization and Barrier Enhancement
- Anti-inflammatory and Soothing Effects



*Limited to the characteristics of the ingredients

Features

Mode of Action

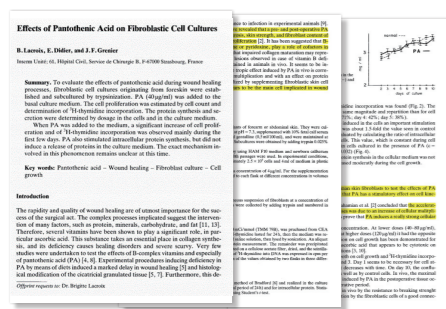


Published by Journal of WOUNDCAREJOURNAL

chiya, MD, PhD et al.

The Effect of a Hydrocolloid Dressing Containing Ceramide-2 on Split-Thickness Wounds in a Laser-Induced Erosion Model.

<Quote> "Wounds treated with ceramide after radiation exposure exhibited lower levels of Transepidermal Water Loss (TEWL) compared to the control group. Wounds treated with ceramide showed faster healing compared to the control group."

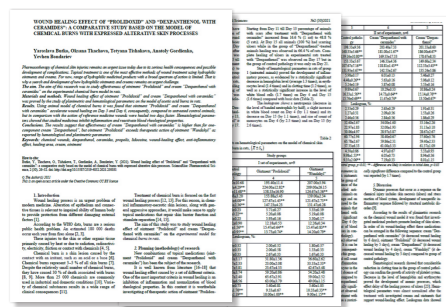


Published by Journal of Res Exp Med.

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."



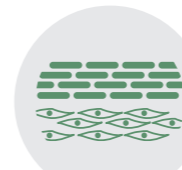
Published by Journal of Pharmaceutical Science

Yaroslava Butko et al.

WOUND HEALING EFFECT OF "PROLIDOXID" AND "DEXPANTHENOL WITH CERAMIDES" : A COMPARATIVE STUDY BASED ON THE MODEL OF CHEMICAL BURNS WITH EXPRESSED ALTERATIVE SKIN PROCESSES

<Quote> "The order of wound healing effects (in terms of reducing healing time) is Dexpanthenol with Ceramides, Prolidox ointment, Dexpanthenol, Wundahyl, suggesting that Dexpanthenol with Ceramides enhances wound healing."

Safety, Biocompatibility



Strengthen skin barrier



Hydration



Non-Allergic



Non-toxic

Convenience of Use, Spreadability

