

Simple application



Remove the old dressing and clean the wound.

Spray or sprinkle the clean and uninfected wound with [TEXTUS] heal®.

Moisten [TEXTUS] balance® and cover the wound.

Cut [TEXTUS] biofix® to a size which overlaps the wound dressing about 2 cm.

Tape the permeable wound dressing with [TEXTUS] biofix®. Sprinkle [TEXTUS] heal® with every wound dressing change.

Indications

Clean and noninfected wounds

Compatibility

[TEXTUS] heal® can be combined with all standards wound fillers and wound dressings. A combination with antiseptics (e. g. Iodine, Octenisept) should however be avoided.

Ordering information

Size	Pcs / PU
15 ml	1

Sources

Data on file, biocell



biocell Gesellschaft für Biotechnologie mbH
Oberstaat 6
51766 Engelskirchen
Bestellhotline 02263 / 929 17 - 17
Fax 02263 / 929 17 - 10
info@biocell.de
www.biocell.de

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[TEXTUS] heal®



Promotion of granulation and epithelial tissue



Promotion of ...

... granulation and epithelial tissue

[TEXTUS] heal® is a hyaluronic acid spray for local use in non-infected, clean wounds for long-lasting promotion of new formation of granulation and epithelial tissue. [TEXTUS] heal® is also suitable for local use in the case of wound stagnation.

Granulation Phase

- Cell proliferation** Promotes mitosis and cell replacement
- Cell migration** Increase in hyaluronic acid synthesis; hydrated matrix rich in hyaluronic acid promotes cell migration
- Neoangiogenesis** low-molecular hyaluronic acid stimulates the new formation of blood vessels

Epithelialisation Phase

- Keratinocyte** A matrix rich in hyaluronic acid is associated with the proliferation of basal keratinocytes
Facilitated migration of keratinocytes

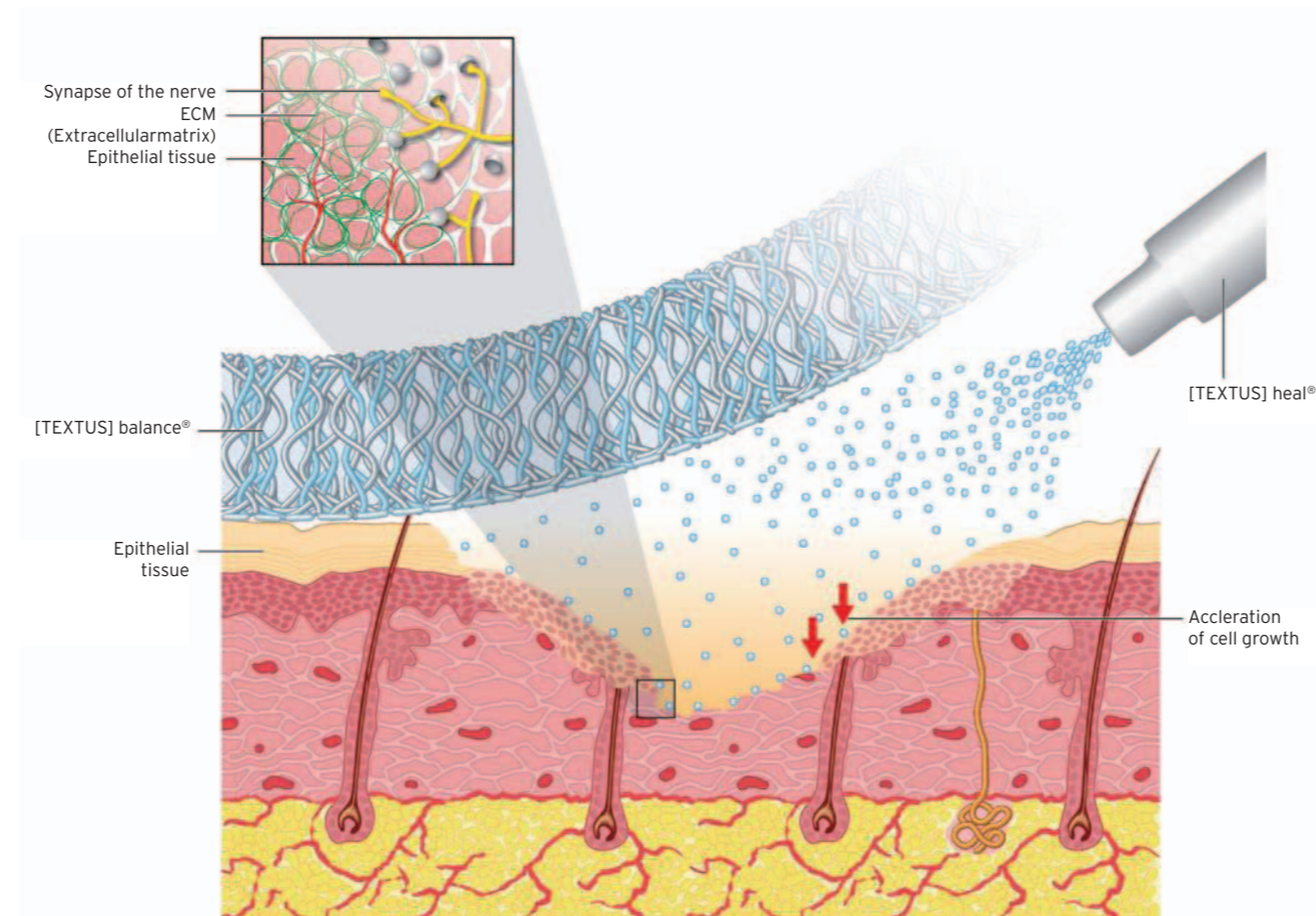
Remodelling Phase

- Scarring** A matrix rich in hyaluronic acid reduces storage of collagen and leads to reduced formation

For all Phases

- Reduction in pain** Hyaluronic acid fills free nerve endings and thus reduces pain

Hyaluronic acid is an important polysaccharide in the human body. It is ubiquitous and is found in about 50% of the skin. It significantly influences the information exchange between the cells promoting the wound healing processes. According to current scientific knowledge, a wound healing promoted by the properties of hyaluronic acid is shown:



Compared to the other Hyaluronic acids products [TEXTUS] heal® is also very user friendly and cost efficient.

Construction/Composition

[TEXTUS] heal® spray is made of 0.2% biofermented hyaluronic acid-sodium salt in Ringer's solution without preservatives. Due to its integrated contamination protection, the contents of the multidose system (15 ml) remain sterile even after opening and can be used for up to 12 weeks on multiple patients.

Application

- Apply two to three spray pumps directly onto the clean and noninfected wound.
- Then cover with a sterile moist dressing (e. g. [TEXTUS] balance®).
- Taking the area around the wound into account, cover the skin area to be treated and the dressing in a semipermeable fashion (e. g. with [TEXTUS] biofix®) to protect it from drying out.

Dressing Changes

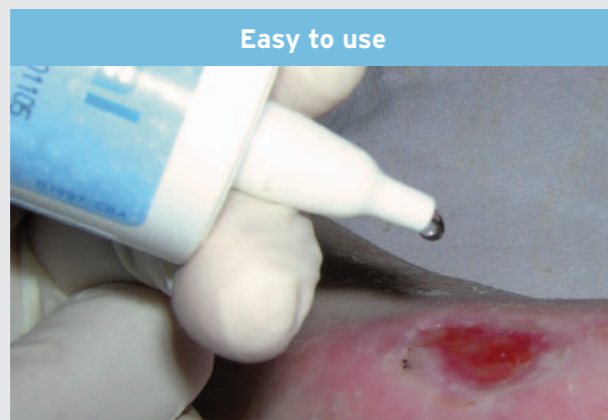
The interval between dressing changes can be adopted to the primary dressing.

Important Information

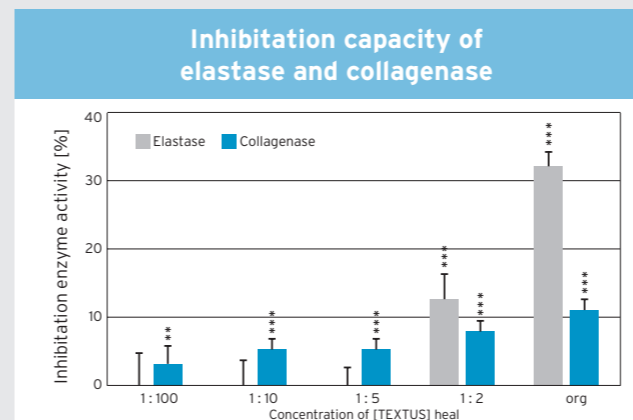
- No preservatives.
- Can be used after opening for 12 weeks, even on multiple patients.
- Avoid wound contact with the bottle. Hold at least 5 - 15 cm from the wound.
- Well tolerated even in the case of long-term treatment.
- Does not damage healthy areas of skin during wetting.
- Contraindicated use in the cleaning phase can lead to worsening of the wound due to bacterial proliferation.

Contraindications

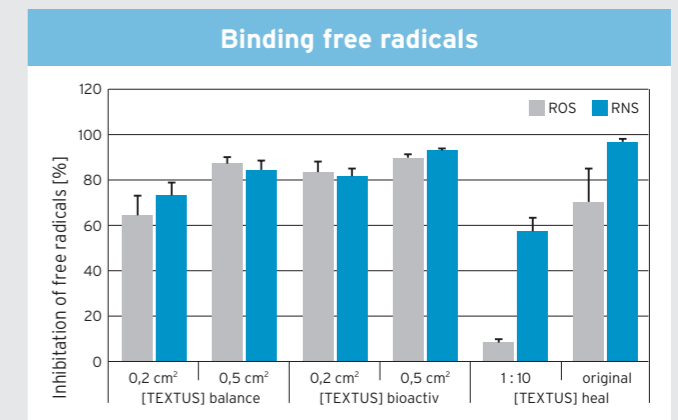
- Infected and unclean wounds (e. g. marked encrustations and/or necroses)
- Simultaneous use of antiseptics



Two options of application: drop or pump.



Data on file



Data on file