Wound dressing combined with secondly dressing material (Ex. gauze)

Plus moist TOP / TOP-W

Plus moist TOP / TOP-W is a new type of wound dressing developed on new product concept of how to use. Plus moist TOP / TOP-W provides a non-adherent function to various conventional dressings. Also Plus moist TOP / TOP-W gives local healing in a moist environment by their self-regulating absorption of the exudate fluid. Plus moist TOP / TOP-W is ideal for the wide variety of wounds with various amount exudates, because Plus moist TOP/ TOP-W is able to take effective adjustment of absorption quantity by selecting the secondly dressing material which Plus moist TOP/ TOP-W combines with.

Features:

- 1) Non-adherent (It does not dry wound surface).
- 2) Able to take effective adjustment of absorption quantity by selecting the secondly dressing material which is integrated with.
- 3) Unique Self-Regulating Absorption of wound exudate.
- 4) Superior breathability appropriate for dermatological therapy.
- 5) No rashes or maceration (skin deterioration).
- 6) Able to cut for any size and shape.

Direction for use:





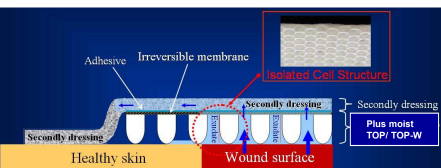


Table. Absorption quantity of various secondly dressing materials

secondly diessing materials		
Secondly dressing material	Absorption quantity [g/100cm²]	
Direct to clothes	_	
Gauze (8-ply)	13	
Sheet for pets	25	
Incontinence pad	40	
Diaper	70	

Fig. Function as a self-regulating absorption of the exudate

Product Line

Product Name	Size	Package	Remark
Plus moist TOP	250 × 200mm	20pcs / bag	
Plus moist TOP-W	250 × 200mm	20pcs / bag	EB sterilization

WARNING

Do not reuse. Single use only. Do not use on infected wound which indicates signs such as fever, pain, redness, itching, rash or burning etc. Diabetics and those with poor circulation or wound healing problems should not use this product.



[Manufacturer] ZUIKO MEDICAL CORPORATION 4-3-50, Torikaikami, Settsu, Osaka, Japan Tel: 81-72-653-8877 Fax: 81-72-653-8876

Mail: plus_moist@zuiko.co.jp
Website: www.zuiko-medical.co.jp/