

## **The Right Wound Care Taker**



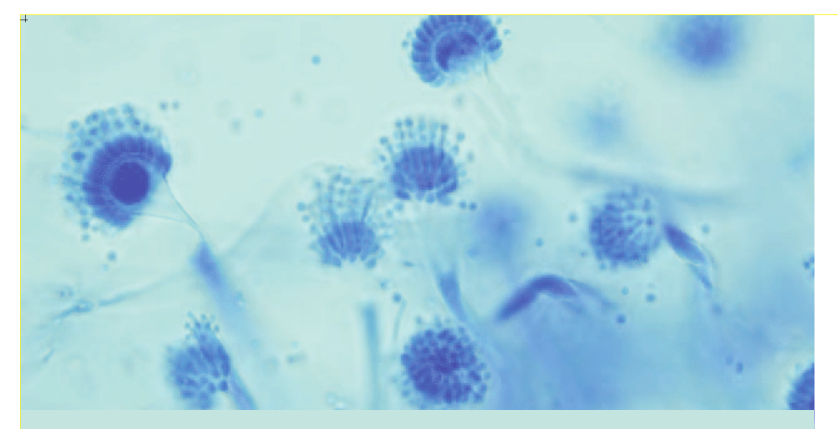
Papain Urea Debriding Ointment



- Debriwalf Ointment is used to remove dead tissue and thinning the pus in lesions such as Ulcers, Burns, Bed sores, Surgical wounds, Cysts, and Carbuncles.
- Papain-urea ointment is a debriding agent.
   It works by helping the breakdown of dead skin and pus, which helps improve the recovery time of open wounds.
- These two medicines are keratolytic agents, increase
  moisture in the skin, and dissolve the keratin
  (protein present on the skin's outer layer).
  This effect makes the dead skin cells fall off and
  accelerate the healing process. It also has an emollient
  effect and helps to soften the skin.



The superior Debridement agents





#### For Fungal infections like:







- Dandruff
- Seborrhoeic Dermatitis
- Tinea
- Jock itch
- Athlete's foot
- **Bad Skin Odour**



## **In Fungal Infections**



# K Lave Gold

Ketoconazole 2% with Glycerine 2%, Kokum Butter, Vitamin E acetate

Soap

- Mainstay of treatment for fungal infections and Seborrheic dermatitis.
- Very effective in various skin infections including Itching, Fungal infections, Dandruff, Dermatitis
- Has negligible percutaneous absorption

Specially formulated soap with Glycerine, Kokum Butter, Vitamin E acetate for skin to clean and get rid of Fungal infection in a mild & gentle way



**Time tested Anti Fungal Agent** 



## The Powerful Germicidal



# **Ointment**

Povidone Iodine 5% w/w, Ornidazole 1% w/w, Sucralfate 7% w/w and Aloe Vera 1.5% w/w Ointment

- Knit-s Stimulate EGF & FGF, to accelerate Wound Healing
- Dr, In both Acute & Chroniuc wounds, the involvement of Anaerobes prolongs the infection and delays Healing
- For Trumatic & Surgical Wounds, Knit-s ointment, Povidone-Iodine, Ornidazole with Sucralfate advantage
- Only Knit-s is effective against both Aerobes and Anaerobes
- Only Knit-s inhibits pro-inflammatory cytokines and relieves pain

### Indications :

- **Acute Wounds**
- Hemorrhoids
- Chronic Wounds

- Anal fissures
- Diabetic Wounds
  Surgical Wounds

Venous pressure Ulcers

Traumatic wounds



Exert prolonged Germicidal Action