

#### Easy application, perfect hygiene

# New standard in patient care



Our impregnated **TEMDEX® Wet Care** wash mitts set new standards in patient care. Decrepit persons or bedridden patients can be cleaned easily and hygienically without using water and soap. Moreover, subsequent drying is not necessary.

## Reduction of infection risks, safe of resources

Compared to conventional full-body cleansing the use of the **TEMDEX® Wet Care** wash mitts reduces the risk of infections by preventing cross-contaminations. Beyond that, the amount of work and thus the strain on the caregiver are significantly reduced.

# Impregnated wash mitts for skin cleaning and conditioning



Full-body cleansing without water and soap



Optimal patient comfort



Time and cost saving

For more information:



TEMCA GmbH & Co. KG Gewerbegebiet 4 07554 Pölzig Germany

Phone: +49 36695 322-0 Fax: +49 36695 322-49 E-Mail: info@temca.eu





# Impregnated wash mitts

Full-body cleansing without water and soap



#### Hygienically clean



#### Optimal patient comfort



#### Time and cost saving



### Highest safety and quality with TEMDEX® Wet Care

- · Full-body cleansing without water and soap
- · No drying necessary
- · One size fits all
- Nourishing ingredients (with chamomile extract)
- Hypoallergenic, suitable also for sensitive skin
- · Dermatologically tested

## Particularly high patient comfort, coolable or heatable soft nonwoven fabric

For an optimal patient comfort the **TEMDEX® Wet Care** wash mitts can be heated in the microwave or cooled in the refrigerator before use. The high proportion of caring ingredients in connection with the very soft nonwoven fabric ensures that the patient's skin feels extremely comfortable.

## For thorough and hygienic full-body cleansing

Each pack of **TEMDEX® Wet Care** contains 8 individually removable wash mitts for cleaning of the 8 body parts shown in the sketch (one wash mitt per body part). The special nap structure of the nonwoven fabric ensures particularly thorough cleaning so that the risk of transmitting germs and bacteria is reduced to a minimum.