

## MoliCare<sup>®</sup> Skin Cleansing foam





For quick, gentle cleansing of the genital and perineal area, for faecal incontinence

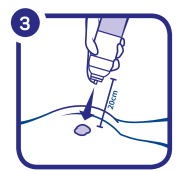
#### **Application guide**



Wash hands before application



Shake it and remove the cap



Spray foam directly onto soiled skin from approximately 20 cm away and leave for 30 seconds

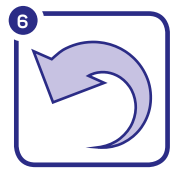
- √pH skin-neutral
- ✓ Contains creatine to stimulate the skin's own barrier function
- ✓ Odour-neutralising with pleasant scent



Use MoliCare® Skin Moist skin care tissues to remove the foam, and clean the skin from urine and faeces. Do not rub the skin



Dispose of wipe



Repeat if necessary



Wash hands afterwards



### MoliCare® Skin Cleanse tissues



Convenient and time-saving cleansing of the intimate area for incontinence care, impregnated with cleansing lotion

#### Application guide



Wash hands before application



Remove one wipe from packet



- √Suitable for sensitive and irritated skin
- √pH skin-neutral
- √ Dermatologically tested
- ✓ Free of allergens, mild, alcohol-free formula alcohol-free formula



Clean the skin with the wipe. Always wipe front to back to avoid contamination



Dispose of wipe



Repeat if neccessary



Wash hands afterwards



# MoliCare® Skin Wash gloves

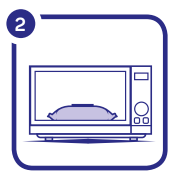
Quick and gentle all-over body cleansing for those confined to bed



#### **Application guide**



Wash hands before use



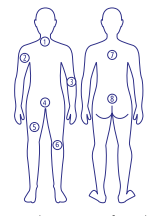
The wash gloves may be used either at room temperature or warmed\*.



- ✓pH skin neutral
- ✓ Dermatologically tested for skin tolerance
- √ Nourishing and moisturizing with Aloe Vera and panthenol
- √ Alcohol free
- √ Can be used either warmed or cooled



Use all 8 wash gloves for one person. Follow cleansing regime as shown.



- 1. neck
- 5. front leg

6. knee

- 2. upper arm
- 3. forearm 7. back
- 4. genital part 8. buttocks



Dispose of gloves



Wash hands afterwards

<sup>\*</sup> Heating in a microwave should not exceed 700 watts and 40 seconds. Always check temperature prior to application