schülke -}-



Octenidine based wash mitts for convenient whole body cleaning

octenisan® wash mitts

Our plus:

- excellent skin compatibility
- contains allantoin for gentle and soothing skin cleansing
- colour and perfume free
- ready to use, no rinsing required
- easy and convenient to use mitts

Application areas

- · for bedside cleaning and washing of the whole body
- suitable for washing non-ambulant or immobile persons in need of care
- · for decontamination of skin through physical cleaning

Application

If required, the packaging can be heated in the microwave (30 seconds / 600 W) or cooled in advance for a refreshing wash. Open the softpack carefully and take out an octenisan® wash mitt, as required. Clean the skin and leave the solution on for at least 30 seconds. There is no requirement for the patient to be washed before using octenisan® wash mitts.

Make sure the skin is completely moistened, especially in the armpit region, between the fingers and between the toes as well as other skin folds. It is not necessary to rinse after using octenisan® wash mitts. octenisan® wash mitts are also suitable for washing hair.

If the patient prefers to have their hair hand washed, we recommend octenisan® wash lotion.

Product data

Ingredients:

Water, glycerine, cocamidopropylamine oxide, sodium lactate, allantoin, octenidine HCl, ethylhexylglycerine, phenoxyethanol

One generously sized mitt per body area:

- 1. face, neck and chest
- 2. right arm and armpit
- 3. left arm and armpit
- 4. mid-section and groin
- 5. right leg
- 6. left leg
- 7. back
- 8. buttocks

Special advice

Do not apply if allergies to one of the ingredients are known or suspected. Do not use in combination with products containing PVP-iodine.

Information for ordering

Item	Delivery form	Item no.
octenisan wash mitts (pkt 8)	30/Carton	70003201

Related Products

- octenisan® wash lotion
- · octenisan® wash cap

Environmental information

schülke manufactures products economically and with advanced, safe and environmentally friendly production processes while at the same time maintaining our high quality standards.