

Changing your ConvaMax™ Superabsorber dressing at home

This guide will illustrate how to safely apply ConvaMax™ Superabsorber dressing to your wound

Why do I need to change my dressing?

A dressing is designed to cover and protect an area to keep a wound clean. The dressing acts as a barrier to reduce the amount of bugs able to get into the wound that could lead to an infection.

When do I need to change my dressing?

Your dressing should be changed as per your healthcare professional's advice or if it starts to leak.



It is important that there is a dressing on the wound at all times to reduce the risk of infection



What is ConvaMax™ Superabsorber dressing?

ConvaMax™ Superabsorber is a super absorbent dressing which will absorb high levels of wound leakage as well as keep your wound clean, protect surrounding skin from moisture and support the healing process.

Before changing your dressing

1. Hand hygiene

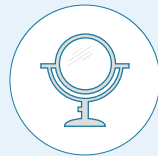


Wash hands with soap and water and dry thoroughly with a clean towel

2. Gather all needed equipment as required



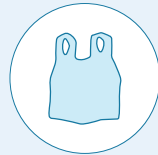
Clean disposable gloves



Mirror to view wound, if necessary



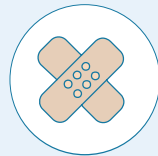
Adhesive remover, if necessary



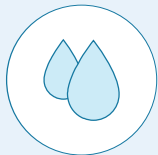
Disposable plastic bag for used dressings



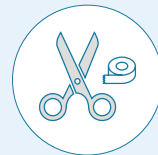
Wound cleanser or clean tap water



Dressing



Moisturisers, if necessary



Tape and clean scissors

3. Removal and disposal of previous dressing



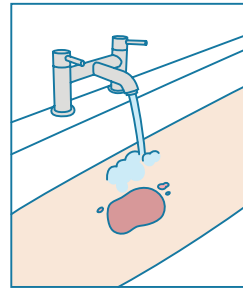
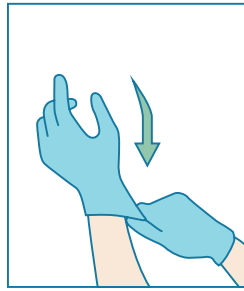
With clean, gloved hands remove dressing and dispose in a plastic bag

Application



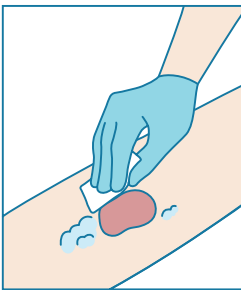
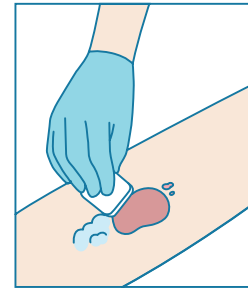
1 Wash hands

Wash hands with soap and water and dry thoroughly with a clean towel. Then apply clean gloves.



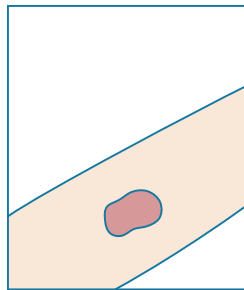
2 Cleanse wound

Cleanse your wound with clean water or specific wound cleansing product if advised by your healthcare professional.



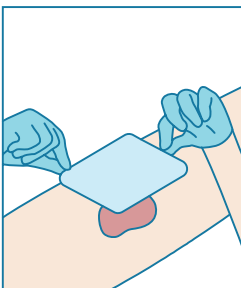
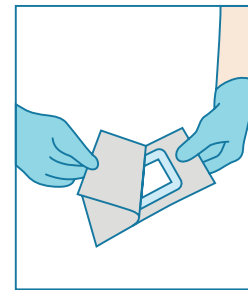
3 Dry the skin

Ensure the skin around the wound edge is clean and dry.



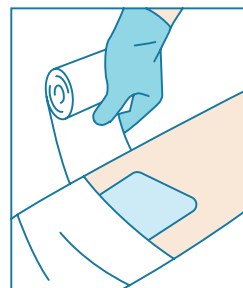
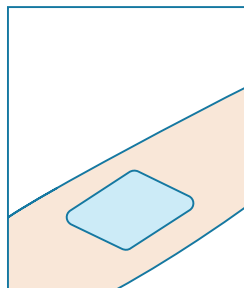
4 Open dressing

Repeat step 1. Carefully open ConvaMax™ Superabsorber dressing packaging trying to minimise touching the dressing as much as possible.



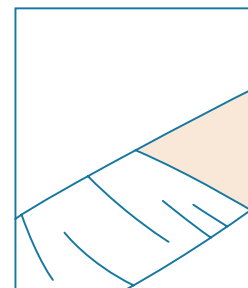
5 Apply dressing

Apply ConvaMax™ Superabsorber dressing directly to the wound or as a secondary dressing. White side down, in contact with the skin, and blue side up.



6 Secure dressing

If required apply a cover dressing to secure ConvaMax™ Superabsorber dressing in place per healthcare professional guidance.





If you have any of the following signs or symptoms, contact your healthcare professional

- New or increasing size of wound
- New or spreading redness or swelling of the skin around the wound edge
- New or increasing pain
- New or increase of smell after cleansing of wound
- More wound leakage than usual



Precautions/Warnings

- Each dressing should not be left in place for more than 7 days
- Do not cut dressing
- Do not use if individual dressing package is open or damaged
- Store at room temperature and in a dry place

Please refer to the below code table to ensure you receive the correct dressing

Dressing Size	Pack size	Product Code	PIP Code
ConvaMax™ Superabsorber Non-adhesive			
7.5cm x 7.5cm	10	422566	414-8631
10cm x 10cm	10	422567	414-8649
10cm x 20cm	10	422568	414-8680
12.5cm x 12.5cm	10	422569	414-8656
15cm x 15cm	10	422570	414-8664
15cm x 20cm	10	422571	414-8698
20cm x 20cm	10	422572	414-8706
20cm x 30cm	10	422573	414-8714
20cm x 40cm	10	422574	414-8615
ConvaMax™ Superabsorber Adhesive			
15cm x 15cm	10	422579	414-8623
20cm x 20cm	10	422581	414-8672

For additional guidance on indications and precautions please refer to the instructions for use leaflet in the box.

Here to help

This brochure has been designed to help you understand how to apply and remove your dressing safely and correctly. Should you need additional advice, our ConvaTec Wound Helpline is open Monday to Friday 9am-5pm. Our clinical team is happy to help.

If you have any questions about your ConvaMax™ Superabsorber dressing please call:

0800 289 738 (UK) or 1800 946 938 (ROI)

www.convatec.com

