



clinell[®]

www.clinell.com

2%
CHLORHEXIDINE
IN 70%
ALCOHOL
SKIN WIPES

Reduces risk of infections

Cleaning with the Clinell 2% Chlorhexidine in 70% Alcohol Skin Wipes helps to reduce the levels of bacteria that can cause skin infections.

Individually wrapped wipes

Pre-saturated wipes designed for cleaning small areas of skin.

Dermatologically tested

Clinell 2% Chlorhexidine in 70% Alcohol Skin Wipes have no added latex and are dermatologically tested to be safe on skin.

Stronger cleaning power

Effective in removing stubborn adhesive residue.

2% CHLORHEXIDINE IN 70% ALCOHOL SKIN WIPES

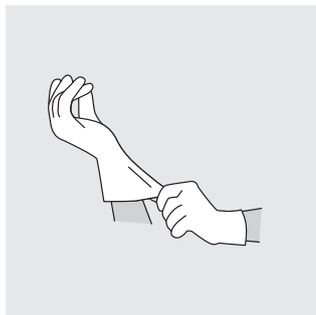


Wipes for cleaning skin after dressing and plaster removal, especially where the dressing has caused dirt to develop.

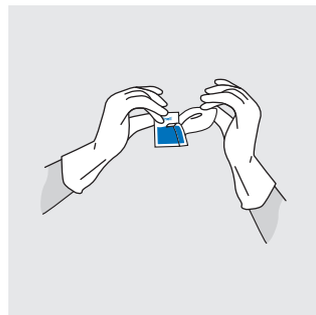
Range of uses

Ideal for cleaning skin after dressing and plaster removal, especially where the dressing has caused dirt to develop. In certain countries outside of the EU, it can be used as part of a medical procedure depending on the appropriate local registration e.g. as a pre-injection swab according to local regulations.

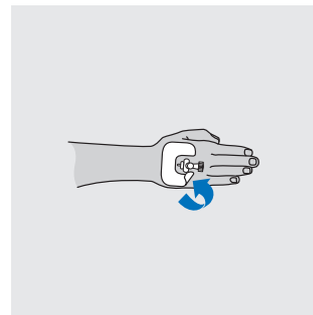
Directions for use



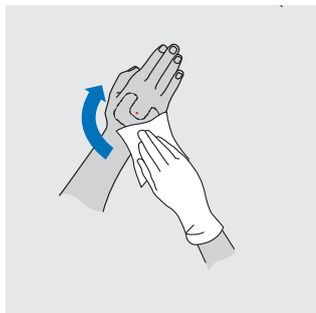
Wear the appropriate PPE.



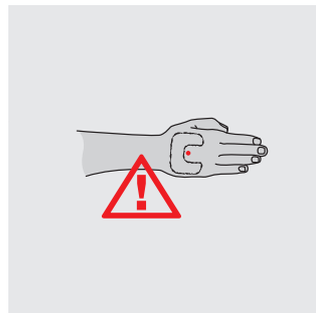
Tear open one sachet and remove the wipe.



Remove any plasters or medical equipment from the area to be cleaned.



Wipe the area to be cleaned thoroughly.



Be careful not to use the wipe on open wounds.



Discard the soiled wipe in the appropriate waste channel.

Powerful cleaning formula
containing 2% chlorhexidine digluconate and 70% isopropyl alcohol.

PRODUCT	UNIT OF ISSUE	ORDER CODE	NHSSC
2% Chlorhexidine in 70% Alcohol Skin Wipes	Box of 200 wipes	CA2CSKIN	VJT169

Caution: Use biocides safely. Always read the label and product information before use.

JBN18722