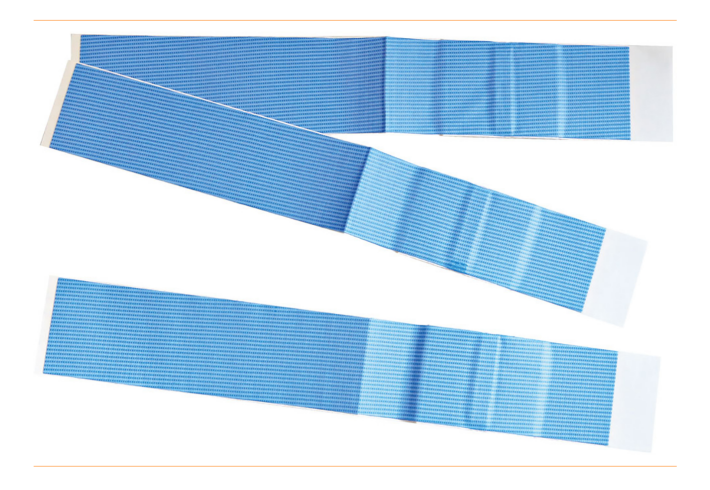


Finger bandages X-Ray, 12x2cm, detectable, for metal & X-ray, blue, made of PU, pack á 100 pieces



Detectable finger dressing X-RAY DETECT This finger dressing has been specially developed for first aid equipment in food production. It is detectable, water-repellent and with its blue colour ideal for everyone working with food. A detectable finger bandage can be detected by detectors if the patch or parts of it get into the food. This ensures absolute hygiene and food safety. The detectable wound dressing consists of a water-repellent PE film. This means that the plaster does not soften and reliably protects the wound even under moist working conditions. With a size of 12 cm x 2 cm, the finger bandage is ideal for treating injuries to the fingers. The plaster can be wrapped around the finger several times - for an extremely good hold and optimum wound coverage. made of water-repellent PU bright blue colour and therefore easy to recognise hypoallergenic and very skin-friendly detectable (can be found on metal and X-ray machines) extra long, 12 cm x 2 cm, ideal for wounds on the fingers individually packed, very hygienically sealed 1 plaster strip per pack

• water-repellent PU, hypoallergenic

• detectable (integrated aluminium foil between wound dressing and PU layer) and radiolucent, individually sealed







Products for the electronic industry







item number	WL50220
model	50075
manufacturer	FRANZ MENSCH
manufacturer item number	50075
order unit	1 packet
content unit	100 piece
Colour	blue







