

Dependaplast Childrens Washproof Plasters

Dependaplast plasters offer a full and comprehensive range of the most popular shapes and sizes.

Plasters are now neatly packed in a variety of boxes, allowing for clear, easy access, and because the boxes are smaller, save on storage too. Ideal for refilling first aid kits or to keep as backup supplies. All Dependaplast plasters are latex-free with a Rayon wound contact layer.

What's the difference?



Multisoft Plasters

The latest non-woven polyester fabrics are used in Multisoft to provide a soft, highly flexible dressing that is thinner, lighter and more
conformable that regular fabric plasters. This product is ideal for activities that require high levels of dexterity, like sewing or PCB assembly.
Multisoft uses high-tech acrylic adhesives to provide a really secure fixing, that is skin friendly and low allergy.
Multisoft is tough, yet gentle, making it the correct solution for delicate skin, and perfect for children or the elderly.



Advanced Fabric Plasters

 New Improved Dependaplast Fabric Plasters, use modern hi-tech thinner extra flexible fabrics that are more comfortable, conformable and easy to wear. The elastic fabric stretches in all directions, ideal for covering joints and skin folds with ease and comfort. The fabric is coated in a hydrophilic polymer making it water repellent and washproof.

The new super-sticky zinc oxide adhesive ensures that Dependaplast Fabric Plasters remain stuck firmly in place.

The adhesive comes cleanly away, avoiding unsightly plaster marks being left on the skin.



Traditional Heavyweight Plasters

Using traditional heavy elastic fabric, offers extra cushioning and physical protection of wound sites.
 Ideal for outdoor use or applications requiring a more robust physical barrier.
 Traditional Zinc Oxide adhesive ensures that the plaster will stay firmly in place in the most demanding environments.



Washproof Plasters

• Flexible PU plastic film is used to ensure a super-thin, flexible, washproof plaster.

The membrane is moisture vapour permeable, allowing the skin to breathe, without the need for physical perforations, keeping the adhesive securely in place, whilst acting as a complete barrier to water, virus, bacteria and fungi.

High-tech acrylic adhesive provides a really secure fixing, but is skin friendly and low allergy.



Blue Plasters

 Whilst incorporating all of the modern features of Dependaplast Washproof Plasters, the Dependaplast Blue Plaster range provides a bright blue colouration that makes them instantly visually detectable should it accidentally come into contact with food.
 An aluminium strip located behind the dressing pad is clearly detectable to metal detection devices in food processing facilities.



Childrens Plasters

All the modern properties of our washproof plasters, but printed with a fun handprint design.

What are they made from?

- PROTECTIVE FILM
 - Easy to remove without touching the wound pad.
- (2) WOUND CONTACT LAYER

The dressing pad on all Dependaplast Plasters incorporates a wound contact layer that is made from Rayon, a man-made fibre that is so slippery, it prevents adhesion to a wound and enables painless removal.

- ABSORBENT LINT
 Modern high-absorbency materials.
- FOIL (BLUE FOOD ONLY)

 Metal detectors will reject food contaminated by lost plasters.
- (5) ADHESIVE

Our fabric and traditional heavyweight plasters use zinc oxide adhesive, making them super-sticky. For more sensitive skins, multisoft, washproof and blue plasters feature acrylic, low allergy adhesive.

- 6 PLASTER MATERIAL Five great materials for every need including, Heavyweight Fabric, Fabric, Multisoft, Washproof and Blue.
- OUTER PROTECTIVE WRAPPER

 Made from paper to allow for easy fumble-free opening while maintaining sterility.

▶ The Packaging.

- . Smaller boxes that fit the content.
- Tabbed lids, for secure closing.
- Plasters are packed so they can easily be identified and selected.
- · Plaster type easily recognised through distinctively coloured lids.

