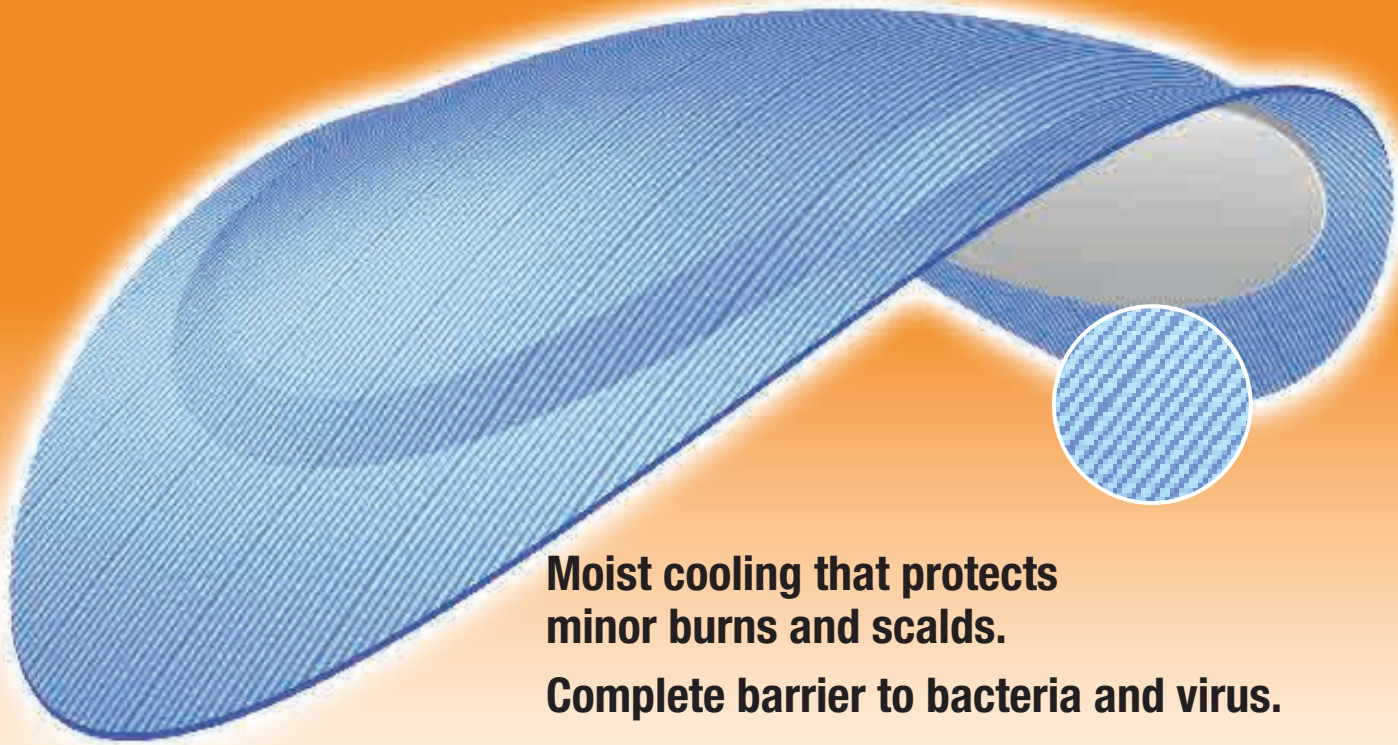


“Our plasters are designed to allow the skin to breathe, but still offer a complete barrier to bacteria and virus.”

ADVANCED Healing Plasters for Burns



Moist cooling that protects minor burns and scalds.

Complete barrier to bacteria and virus.

Advanced adhesive.

Wounds heal faster.

Solid gel relieves pain.

Latest in burn dressing technology.

BLUE ADVANCED BURN PLASTERS
Contents: 10 x 11cm x 6.8cm; 15 x 6.8cm x 4.3cm

REF	SIZE	UNIT	MOQ
410	2 Sizes	Box of 25	1

The simple problem in a food processing area, is that, no matter how detectable we make the plaster, the first priority is that it stays in place and does not pose a food contamination risk to start with. The need to make the dressing from a waterproof material without perforations to protect the food from contamination, reduces the ability for the skin to breathe. If the skin cannot breathe, it causes moisture to build up and lifts the adhesive, causing the plaster to come off. These new generation of dressings are made from Moisture Vapour Permeable films, with holes so small that only moisture vapour can pass through them.

The plasters instantly provide moist cooling that protects minor burns and scalds, covering the nerve endings, and relieving the pain. The cooling gel provides a protective environment for the burn, allowing the wound to heal faster. Fragrance free. Sterile.

