

Eclipse[®]

Super Absorbent Dressing Range



Effective exudate management

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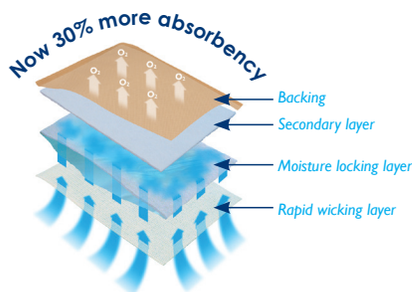
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How do the layers of the Eclipse® dressings work?



The backing

The water-resistant barrier backing on Eclipse® dressings are bacteria and viral proof and critically prevent strike-through.



Secondary layer

This layer sits underneath the backing and on top of the moisture locking layer.



Moisture locking layer

The central layer of the Eclipse® dressing consists of a sheet of highly absorbent crystals and a mechanically bonded cellulose pad.



Rapid wicking layer

This layer draws up the exudate from the wound bed delivering the exudate into the moisture lock layer.



Soft silicone contact layer

The silicone contact layer gently adheres to skin but due to the hydrophobic nature of silicone it will not adhere to the wound bed.

Manufactured in our state-of-the-art facility in the UK, our range of Eclipse® super absorbent dressings deliver quality performance in the controlled management of exudate. Our recent developments in the Eclipse® range of dressings have seen an increase in the absorbency of our products by 30%, with no impact on cost.



Eclipse®

Super absorbent dressing

High capacity wound dressing designed to absorb and retain fluid, reducing the potential for leaks and minimizing the risk of maceration.

The dressing has a rapid wicking face combined with a highly absorbent moisture locking system. The absorbent layer provides a large capacity with rapid fluid uptake. The backing features a water resistant barrier film to prevent strike-through with a high moisture vapor transfer rate to prolong wear time.

- ✓ Highly absorbent
- ✓ Non-strike-through, bacteria-proof backing
- ✓ Can be used safely under compression without affecting the absorbency
- ✓ Absorbs excess MMP's & factors inhibiting wound healing¹
- ✓ Quality low cost super absorbent, giving product price advantages across the board
- ✓ Excellent range of sizes including unique 15.75in x 23.6in
- ✓ Can be used as a primary or secondary dressing, particularly with our range of **Activon Manuka Honey®**



Eclipse Border® and Eclipse Border Oval®

Super absorbent dressing with silicone contact layer and border

The soft silicone layer provides gentle adherence that will facilitate atraumatic removal. The hypo-allergenic, dual adhesive border, provides additional dressing security.

The silicone contact layer does not damage the surrounding skin, peri-wound area or newly formed tissue and will not adhere to the wet wound bed. Ideal for hard to dress areas, the hypo-allergenic border provides dressing security. The dressing features an enhanced wicking layer and increased absorption capacity.

- ✓ Increased absorbency capacity
- ✓ Atraumatic and hypo-allergenic
- ✓ Breathable, fluid-repellent backing
- ✓ Provides moist wound healing environment
- ✓ Additional wicking and moisture locking central core
- ✓ Combination silicone and acrylic adhesive border
- ✓ Also available in oval shape

Item #	Description	Packaging	HCPCS
CR3743	Eclipse®, 8" x 12"	20/bx	A6198
CR3769	Eclipse®, 6" x 6"	20/bx	A6197
CR3808	Eclipse®, 24" x 16"	10/bx	A6198
CR3818	Eclipse®, 4" x 4"	20/bx	A6196
CR4296	Eclipse Border®, 6" x 6"	10/bx	A6197
CR4297	Eclipse Border®, 8" x 12"	10/bx	A6198
CR4298	Eclipse Border Oval®, 8" x 12"	10/bx	A6197
CR4299	Eclipse Border Oval®, 6" x 8"	10/bx	A6197
CR4300	Eclipse Border Oval®, 4" x 8"	10/bx	A6197

Your patient outcomes can be improved when Eclipse® is used in conjunction with our range of **100% Medical Grade Manuka Honey** products.

¹ Wiegand C; White RJ. 'Binding and inhibition of protease enzymes, including MMPs, by a superabsorbent dressing in vitro' 2013, J Wound Care.



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