

Oil Emulsion Dressing *Non-Adhering Gauze Mesh*

Oil Emulsion Wound Dressing is a type of wound care product designed to promote healing and maintain a moist environment for the wound. These dressings typically consist of a blend of water, oil, and an emulsifying agent. The oil component helps to soothe and moisturize the wound bed, while the emulsifying agent ensures the oil and water remain mixed together for easy application. Oil emulsion dressings are particularly beneficial for dry or dehydrated wounds, as they prevent the wound from drying out and promote tissue regeneration. Additionally, they can provide pain relief and help to reduce inflammation. Overall, oil emulsion wound dressings offer a gentle yet effective approach to wound management.



Indications:

Is intended for use as a primary wound dressing to provide or support a moist wound environment that may be used for the management of dry to lightly exuding wounds. Use beneath an absorbent appropriate secondary dressing that manages drainage and maintains a moist wound environment.

ENHANCED PATIENT COMFORT

Designed to allow the wound to breathe, minimizing skin and tissue maceration while maintaining a moist environment to encourage healing.



Not made with natural rubber latex.

Features & Benefits:

- Enriched with white petroleum in an oil emulsion blend
- Emollient properties calm inflamed wounds and reduces inflammation
- Hydrates, softens, aids in dead tissue removal, promotes granulation tissue formation
- Soothing, protective barrier provides pain relief
- Non-adherent design reduces pain during dressing changes
- Sterile, single use device

Available Sizes:

Products	Size	Reorder #	Units
Oil Emulsion Dressing	3in x 3in	PCHX3003	50/Box, 6 Boxes/Carton, 4 Cartons/Case
Oil Emulsion Dressing	3in x 8in	PCHX3008	24/Box, 6 Boxes/Carton, 4 Cartons/Case
Oil Emulsion Dressing	3in x 16in	PCHX3016	36/Box, 4 Boxes/Carton, 2 Cartons/Case
Oil Emulsion Dressing	5in x 9in	PCHX3059	12/Box, 5 Boxes/Carton, 4 Cartons/Case



Compare to OIL EMULSION • ADAPTIC